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Meteorological Atlas of the Northern Hemisphere Lower Stratosphere for January and February 1989 During the Airborne Arctic Stratospheric Expedition

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Meteorological Atlas of the Northern Hemisphere Lower
Stratosphere for January and February 1989
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by

Paul A. Newman¹, Leslie R. Lait², Mark R. Schoeberl³,
Ronald M. Nagatani⁴, and Arlin J. Krueger³

PREFACE Northern Hemisphere meteorological data for the months of January and February 1989 in the lower stratosphere are shown. National Meteorological Center (NMC) data, and Total Ozone Mapping Spectrometer (TOMS) data are used to display polar stereographic projections of 100 mb temperatures, 50 mb temperatures, 50 mb geopotential heights, total ozone, and Ertel's potential vorticity (E_{pv}) on both 400 K and 460 K isentropic surfaces. In addition, latitude/height cross sections at 10°E of balanced wind isotachs, wind vectors, potential temperature, and temperature are also shown. Horizontal traces of NASA ER-2 and DC-8 flight tracks are also included. Vertical profiles of NMC temperatures following flight paths of both aircraft are shown. In addition, vertical profiles of wind speed are contoured following the ER-2 for estimating the lateral penetration into the polar vortex, while vertical profiles of Ertel's potential vorticity are included for estimating the vertical penetration of the DC-8 into the stratosphere.

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1. INTRODUCTION

The Airborne Arctic Stratospheric Expedition (AASE) was primarily conducted over the January and February 1989 time period. The goals of the mission, as stated in the original mission document, were: 1) to study the production and loss mechanisms of ozone in the north polar stratospheric environment, and 2) to study the effect on the ozone distribution of the Arctic polar vortex and of the cold temperatures associated with the formation of polar stratospheric clouds (PSC). The mission was performed using the high-altitude NASA ER-2 aircraft, and the long-range NASA DC-8 aircraft. Both of these planes were operated out of Stavanger Norway (59°N, 5.6°E) from January to mid-February 1989

The purpose of this atlas is to provide a meteorological background for the AASE mission. The atlas also provides experimenters with both a cross check on their results, a global perspective with which to view those results, and an introduction to the National Meteorological Center (NMC) stratospheric analyses.

The atlas is divided into 4 sections. The first section describes the NMC and Total Ozone Mapping Spectrometer (TOMS) data used herein. The second section shows daily plots of: 50 mb temperature (polar stereographic projection), 100 mb temperature (polar projection), 50 mb geopotential height (polar projection), TOMS total ozone (polar projection), Ertel's potential vorticity (E_{pv}) on both 400 K and 460 K isentropic surfaces (both on separate polar projections), a cross section at 10°E of temperature and potential temperature (latitude vs. altitude contour), and a cross section of balanced wind isotachs and wind vectors at 10°E (latitude vs. altitude contour). The third section shows the horizontal trace of the ER-2 and DC-8 flight tracks (polar projections). Finally, the fourth section shows the vertical profiles of temperatures and winds following the ER-2 flight track, and vertical profiles of temperatures and E_{pv} following the DC-8 flight track.

2. DATA DESCRIPTIONS

A. National Meteorological Center data (NMC)

The NMC geopotential heights and temperatures used here are derived from two analysis systems: 1) tropospheric fields from 1000 mb to 100 mb, and 2) stratospheric analyses from 70 mb to 0.4 mb. Both analysis systems use National Environmental Satellite Data Information Service (NESDIS) satellite derived temperature profiles. These profiles serve as the an integral component of both analysis systems.

The tropospheric portion of the NESDIS temperature retrieval uses High Resolution Infrared Sounder (HIRS II) and Microwave Sounding Unit (MSU) data from both the NOAA-10 and NOAA-11 satellites. In the stratosphere, the NOAA-10 HIRS II and MSU radiances are combined with mapped NOAA-11 Stratospheric Sounding Unit (SSU) radiances. The mapped NOAA-11 SSU radiances have been interpolated to the NOAA-10 HIRS II and MSU measurement locations.

The operational analyses now use satellite temperature retrievals based on a minimum variance simultaneous retrieval method (Goldberg et al., 1988; Fleming et al. 1988; and Fleming et al. 1986). The minimum variance retrieval method is not dependent on week-old regression coefficients of co-located radiosonde data with satellite radiances as was done in the past. It is also important to note, however, that the NMC data are independent of ozone, since the HIRS channel 2 (9.6 μ m) which is sensitive to ozone, is not utilized in the temperature retrievals (Smith et al., 1979).

The Global Data Acquisition System (GDAS) 1000 mb to 100 mb tropospheric fields are 1200 GMT daily global operational analyses (described by McPherson et al.,

1979). These tropospheric analyses result from optimal interpolation of radiosonde observations (RAOBS) and the NESDIS NOAA-10 and NOAA-11 satellite temperature retrievals with first-guess fields provided by the NMC prediction model.

The Northern Hemisphere stratospheric analyses developed by the NMC Climate Analysis Center are 1200 GMT operational analyses at the 70-0.4 mb pressure levels, produced from satellite temperature retrievals and RAOBS via a modified Cressman analysis (Gelman et al., 1987). The NESDIS satellite temperature retrievals serve as the first-guess field for the analyses. The NMC analyses below 10 mb are heavily dependent on RAOBS (particularly over the continents), but less dependent on the RAOBS and more dependent on the TOVS retrievals over ocean areas and ice covered regions.

B. Balanced Winds, Ertel's Potential Vorticity, and Potential Temperature.

Balanced winds, Ertel's potential vorticity, and potential temperature are derived at NASA/GSFC from the NMC heights and temperatures. The balanced winds are iteratively calculated from the balance between the momentum equations assuming small vertical velocities (generally true), see Randel (1987). The E_{pv} is calculated from,

$$Q = -g (\xi + f) \frac{\partial \theta}{\partial p} \quad (1)$$

Here, Q is E_{pv} , ξ is the relative vorticity (calculated from balanced winds) g is 9.81 m/s^2 , f is the planetary vorticity, and θ is the potential temperature. The potential temperature is calculated directly from the temperatures, $\theta = T (p_0/p)^\gamma$, where $\gamma=2/7$, and $p_0=1000 \text{ mb}$. The NMC fields used in these calculations have not been smoothed. Typical mid-latitude values for the quantities in (1) are 10^{-4} 1/s for the absolute vorticity, and $10^{-2} \text{ K m s}^2/\text{kg}$ for the pressure derivative of potential temperature at 420 K. Therefore, Q is on the order of $10^{-5} \text{ K m}^2/(\text{kg s})$,

hence, the polar stereographic E_pv plots have been scaled with a factor of 10⁵, and one E_pv unit is 10⁻⁵ K m²/(kg s).

C. Total Ozone Mapping Spectrometer (TOMS)

The total ozone fields are obtained from the TOMS gridded analyses (see Krueger et al., 1989). The TOMS instrument is aboard the Nimbus-7 satellite. This satellite is a sun-synchronous polar orbiter (approximately 14 orbits/day) with a near local noon equator crossing. TOMS is a cross-course scanning instrument which samples backscattered radiation at six wavelengths (312.5, 317.5, 331.2, 339.8, 360, and 380 nm). The cross nadir scan is sequentially performed in three degree steps from ±51°, producing 35 total ozone measurements over a 2800 km line approximately perpendicular to the sub-orbital track. The resolution ranges from approximately 50 km at nadir to 200 km at the ±51° scan points (~1400 km to the left/right of the sub-orbital track). The TOMS scanning capability in conjunction with ~14 orbits/day yields global daily total ozone pictures. The data set used here result from TOMS data which are averaged onto a 2° latitude by 5° longitude grid. In addition, the data have been approximately normalized to Dobson spectrophotometer network averages.

3. SECTION II FIGURES

Each day (29 December 1988 to 28 February 1989, denoted as 881201 and 890228, respectively) consists of a set of 8 plots on two separate pages with each plot separately titled and dated. Each day is set up to be viewed on the left and right hand sides of the pages. The first page has polar stereographic projections of NMC 100 mb temperature, NMC 50 mb temperatures, TOMS total ozone, and NMC 50 mb geopotential heights. The second page has 2 polar stereographic plots of NMC Epv on the 400 K and 460 K isentropic surfaces. In addition, two latitude/height cross sectional plots at 10°E of 1) temperature (solid line) and potential temperature (dashed line); and 2) balanced wind isotachs ($\sqrt{u^2+v^2}$) and wind vectors (vector convention: an eastward wind is up, a northward wind is to the right). On ER-2 flight dates, the ER-2 flight tracks are superimposed on the latitude/altitude cross sections as the thick solid line.

4. SECTION III FIGURES

This section displays the ER-2 and DC-8 flight tracks for all of the flights during the mission (including arrival and departure ferry flights from NASA/AMES). The ER-2 flight tracks are shown in Section IIIa, while the DC-8 flight tracks are shown in Section IIIb. In order to better understand the meteorological conditions during a flight for particular days, it is useful to make viewgraphs of these figures to overlay on the polar projections of section II.

5. SECTION IV FIGURES

This section is split into two parts. Section IVa displays vertical profiles

of data following the ER-2 flights, while Section IVb shows the vertical profiles following the DC-8 flight. These data have been termed "curtain files", since the vertical profiles suggest a vertical curtain hanging in the atmosphere. The ER-2 data are displayed in the first portion of this section. The ER-2 curtain files (IVa) are plotted for temperatures and balanced wind isotachs, while the DC-8 curtain files (IVb) are plotted for the temperatures and E_{pv} , see equation 1 (potential temperature is indicated by a dashed line). The E_{pv} curtain files for the DC-8 have a logarithmic contour interval, in order to facilitate ease of interpretation

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Section II

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FIGURE CAPTIONS, SECTION II

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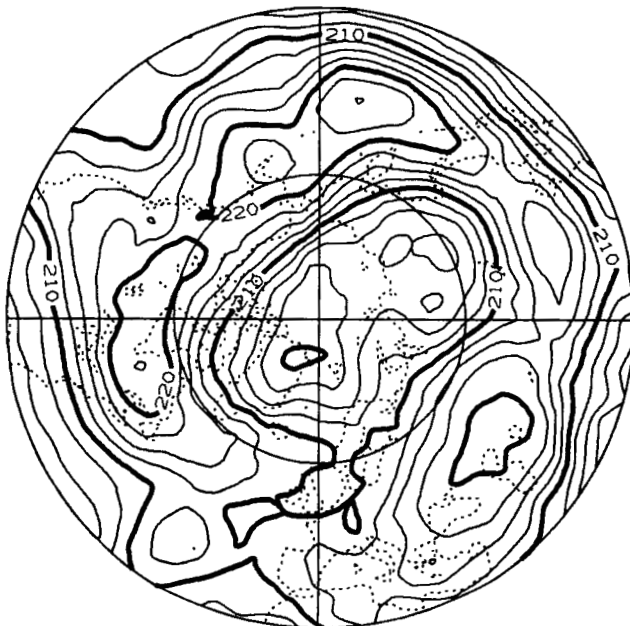
- Top left: NMC 100 mb temperature on a polar stereographic projection. The maximum, minimum and contour increment are noted on the figure base. The outer circle corresponds to 30°N, with an additional latitude circle at 60°N. The prime meridian is at the bottom.
- Bottom left: As in top left, but for 50 mb temperatures. Units are K.
- Top right: As in top left, but for TOMS total ozone. Units are Dobson Units (DU)
- Bottom right: As in top left, but for 50 mb geopotential heights. Units are geopotential meters (m).

Second Page

- Top left: Ertel's potential vorticity on a 400 K isentropic surface (constant potential temperature). The outer circle corresponds to 30°N with an additional latitude circle at 60°N. The prime meridian is at the bottom. The Epv data (MKS units of $\text{K m}^2/\text{kg s}$) is scaled by 10^5 .
- Bottom left: As in top left, but for the 460 K isentropic surface.
- Top right: Latitude/height cross section at 10°E of temperature (solid lines, units are K), and potential temperature (dashed lines, units of K).
- Bottom right: As in the top right, but for balanced wind vectors and isotachs (5 m/s contour increment). The vector orientation shows a westerly (easterly) wind vector pointing upward (downward), and a northerly (southerly) wind pointing to the left (right). Note: a westerly wind blows from west to east, while a northerly wind blows from north to south.

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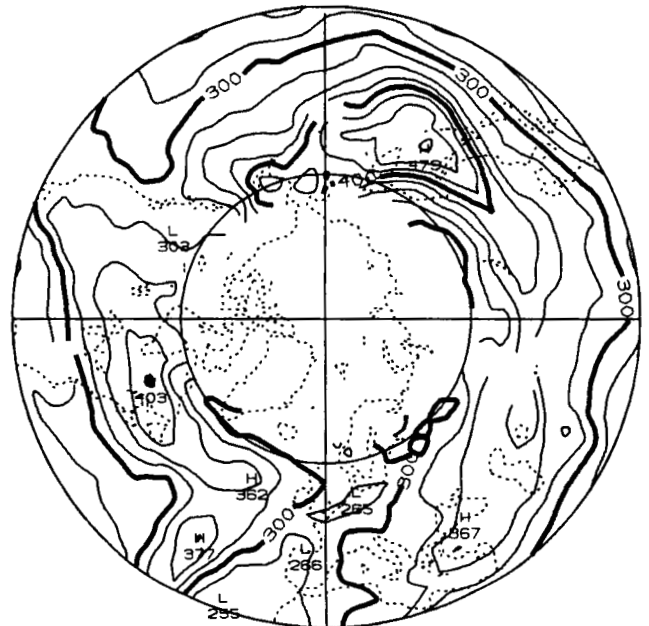
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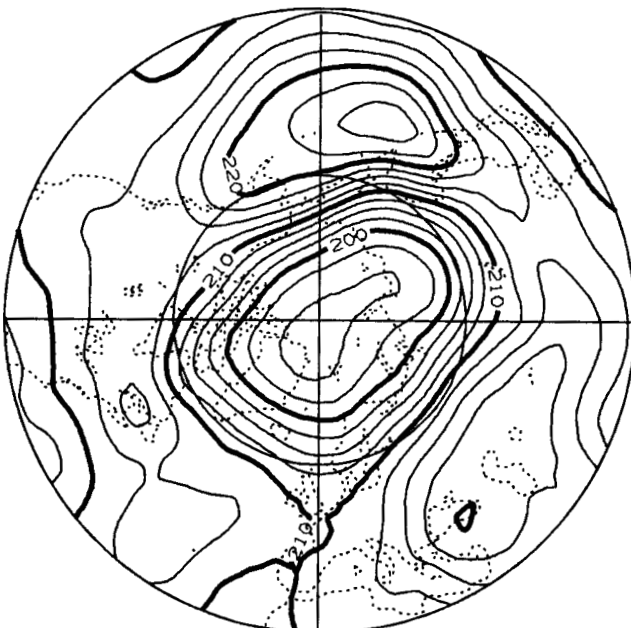
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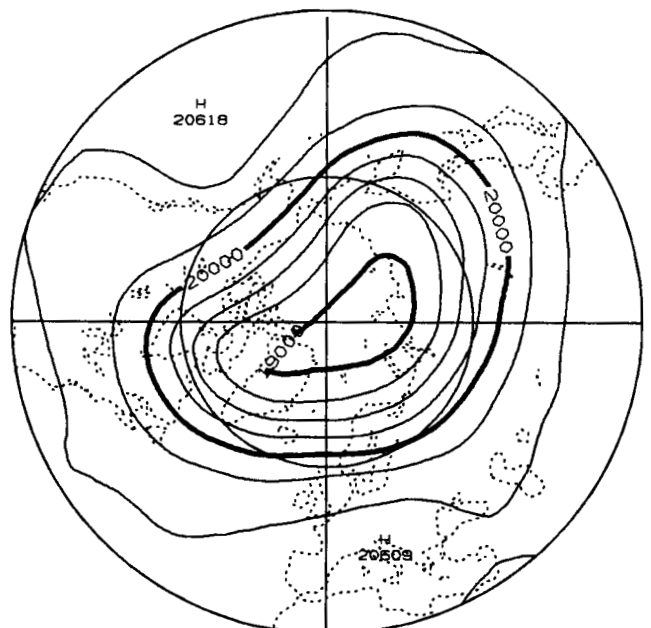
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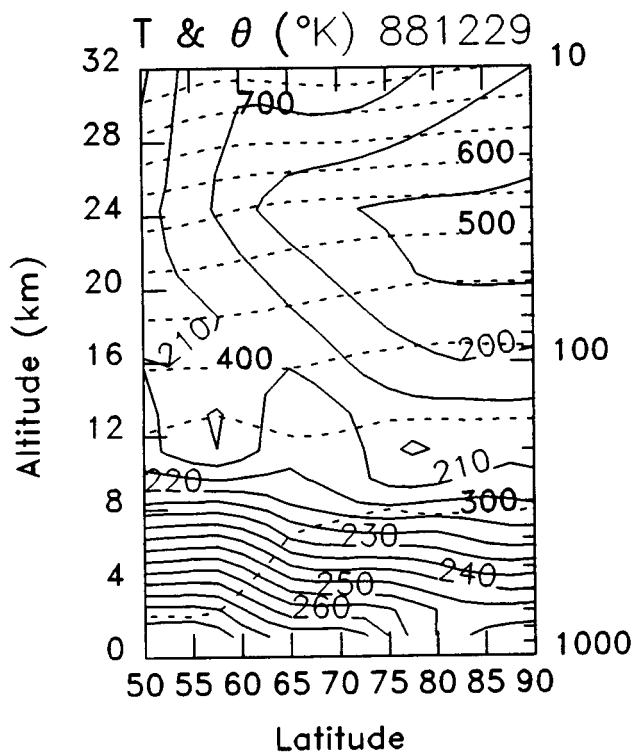
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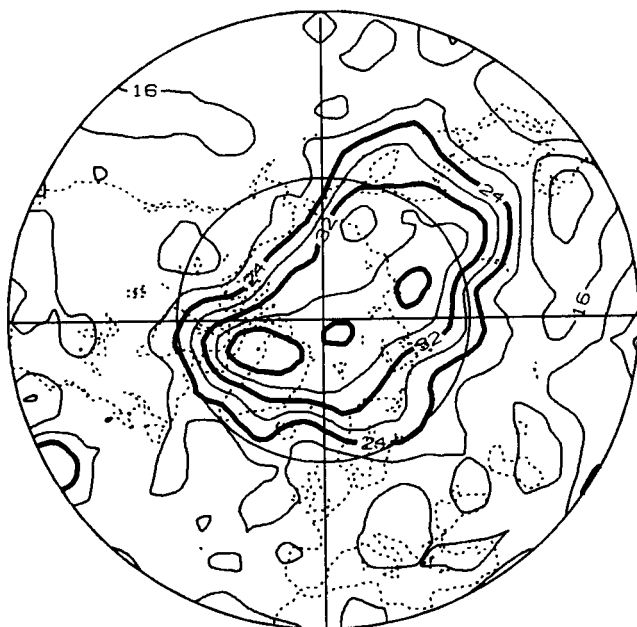


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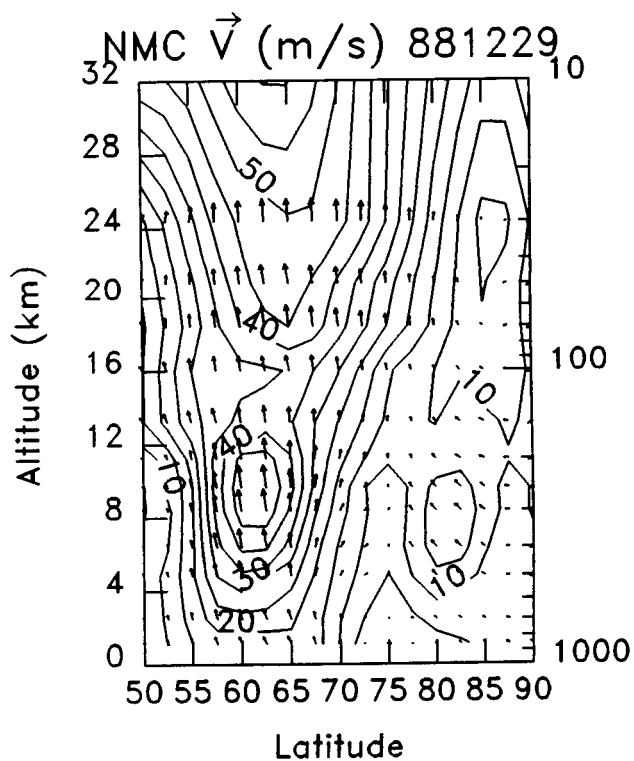


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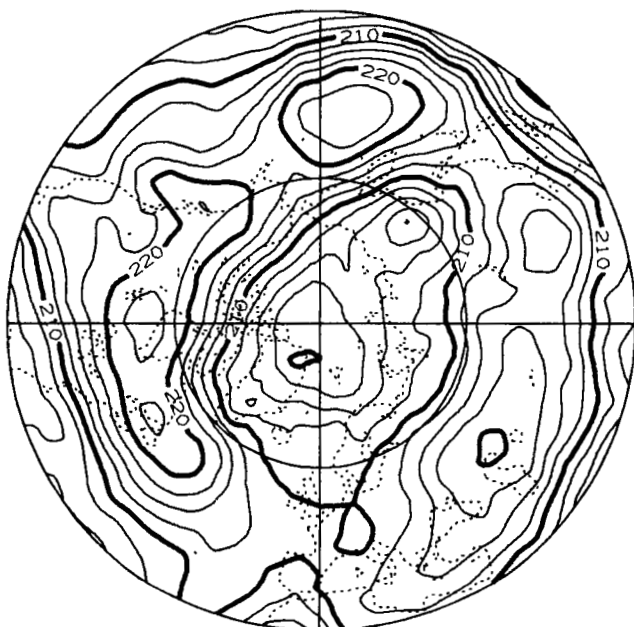


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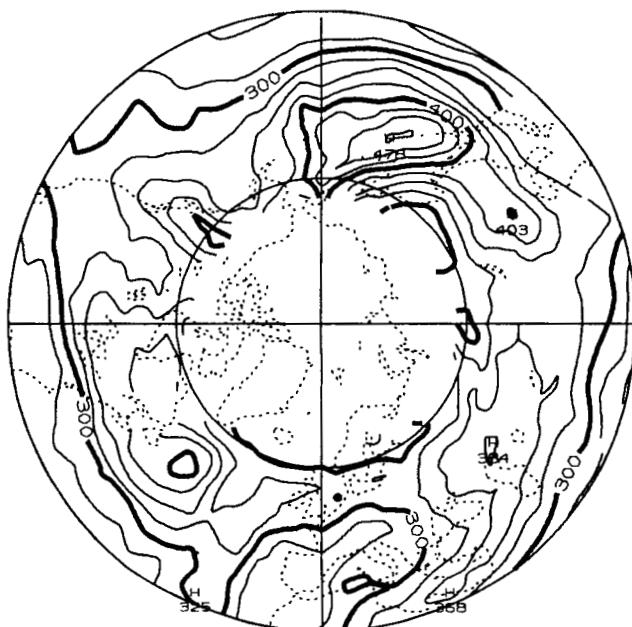
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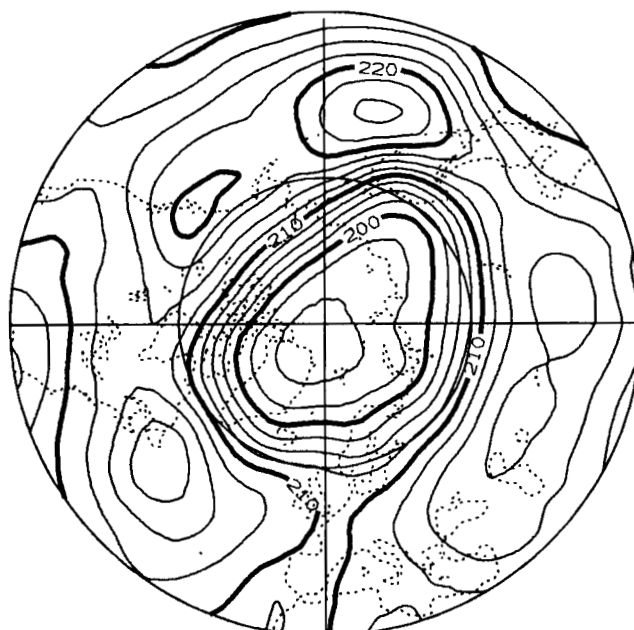
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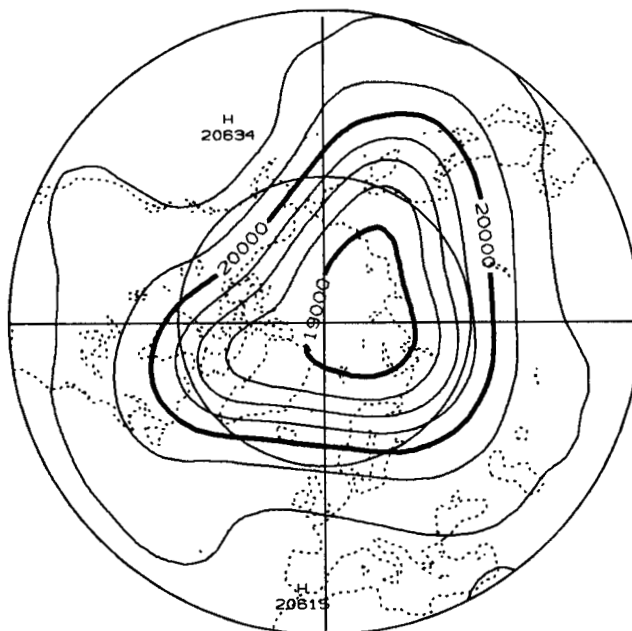
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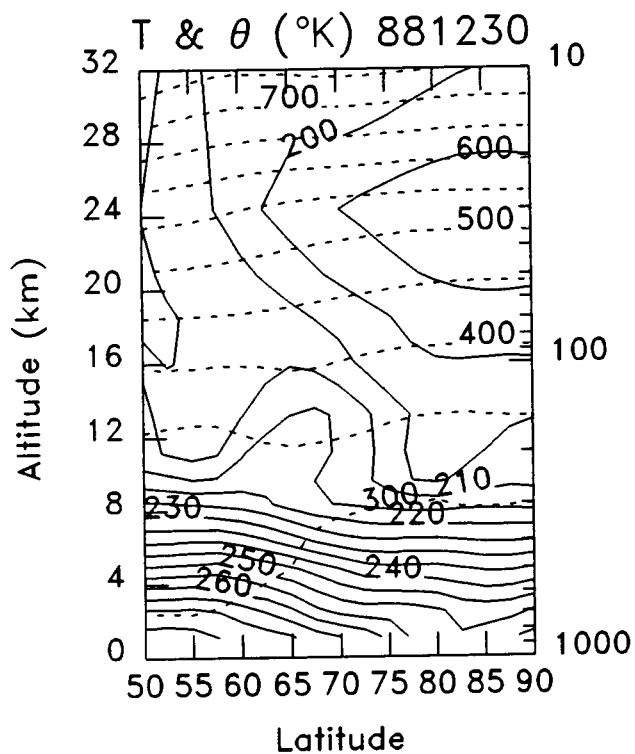
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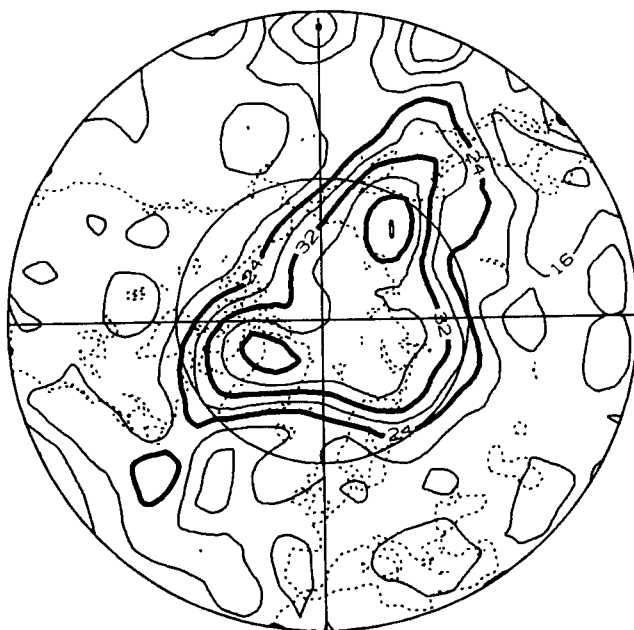


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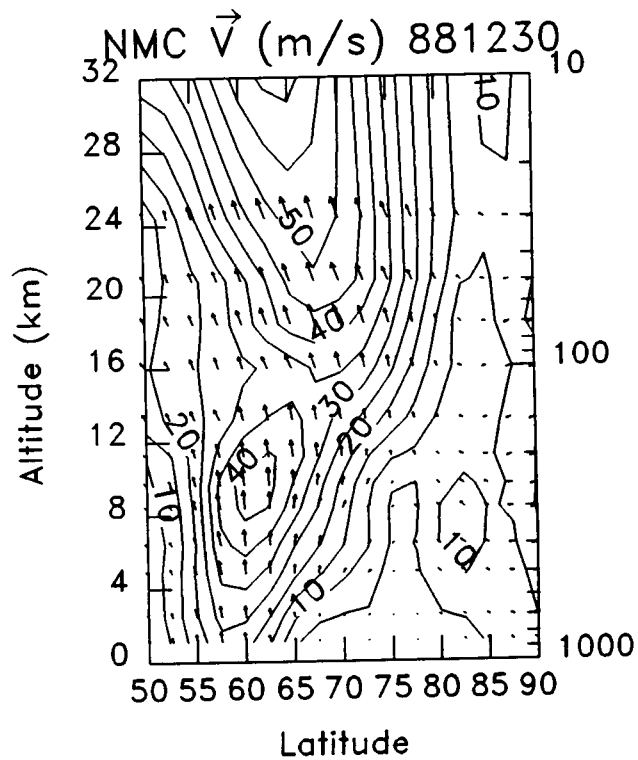


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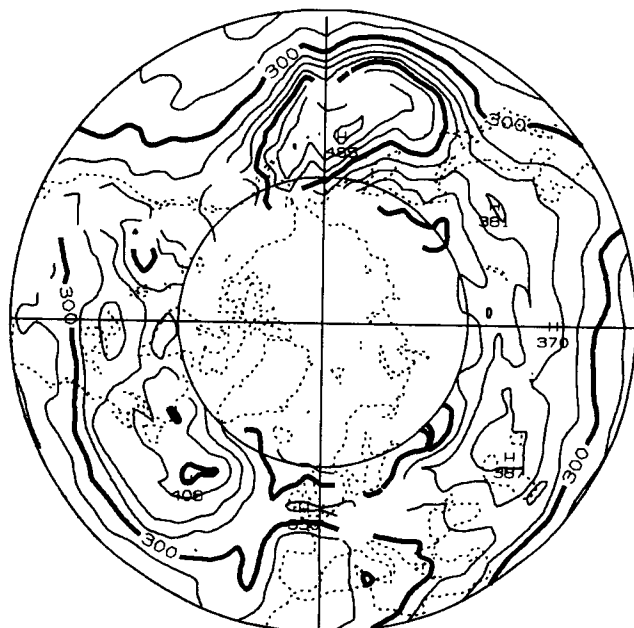
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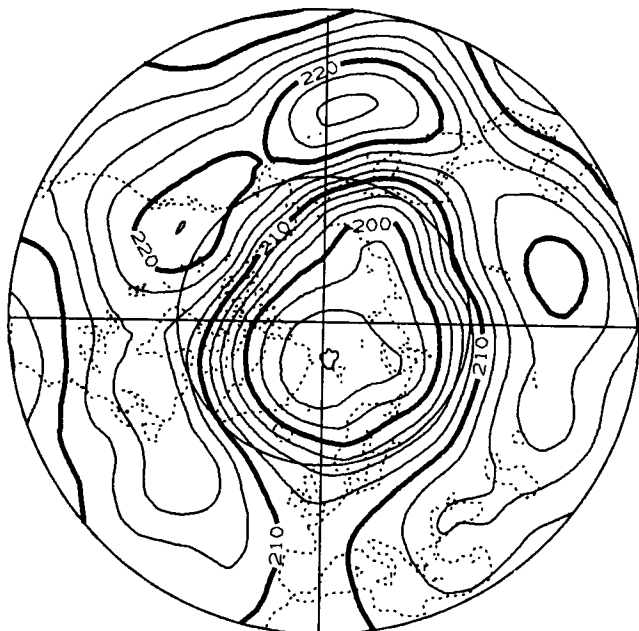
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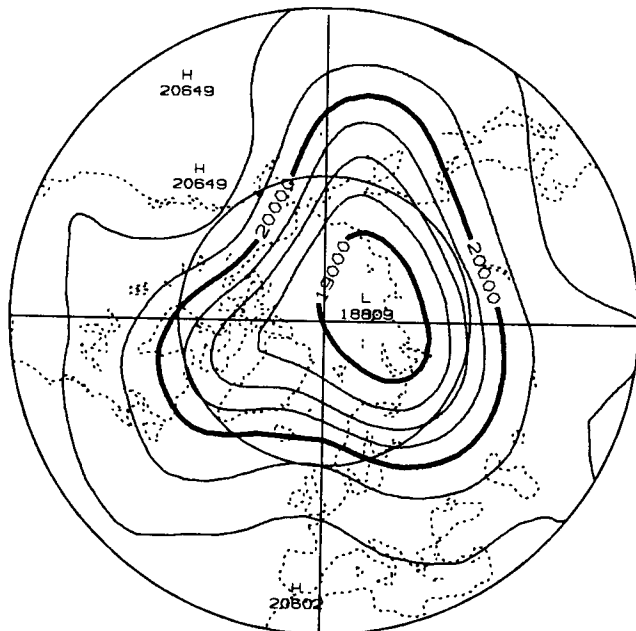
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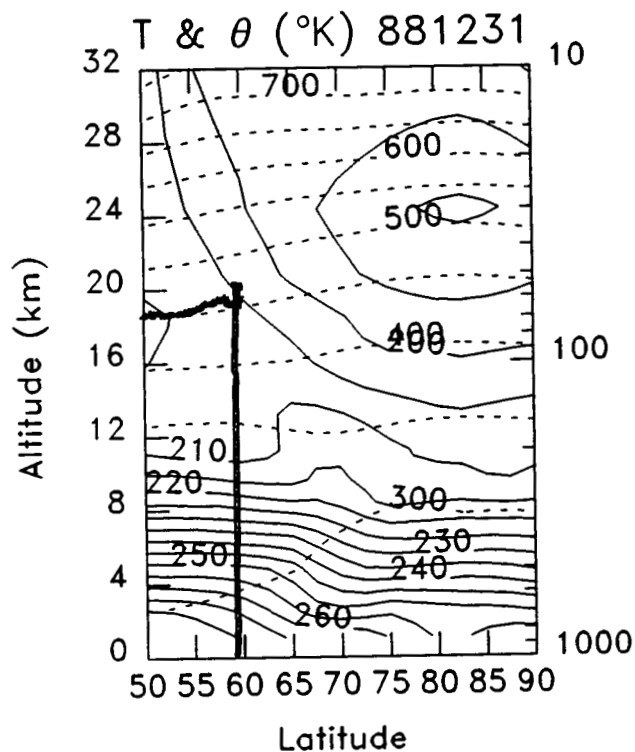
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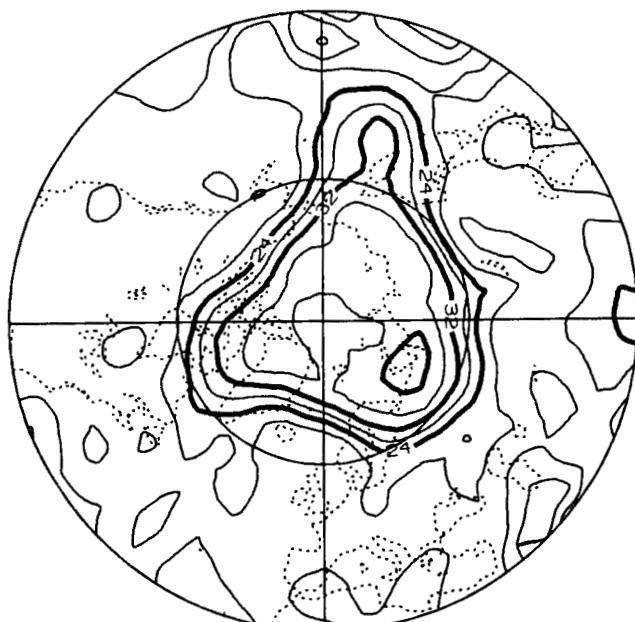


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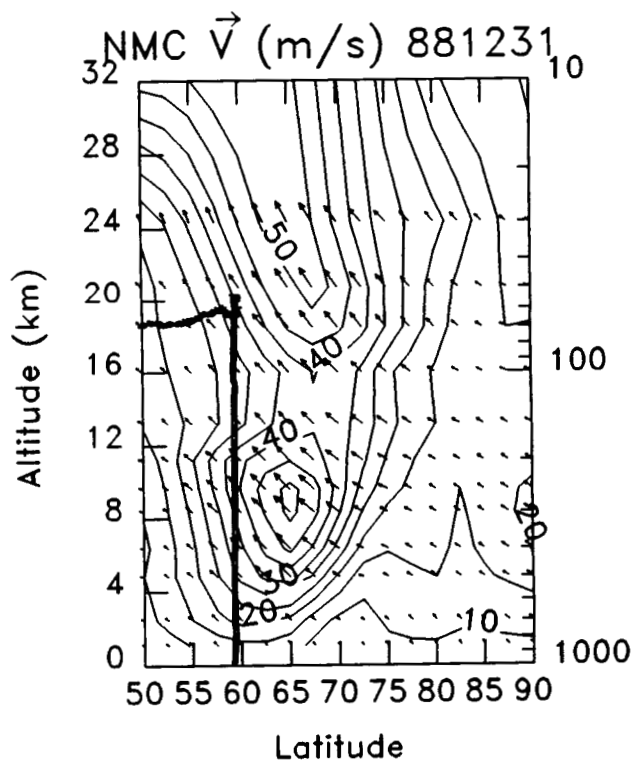


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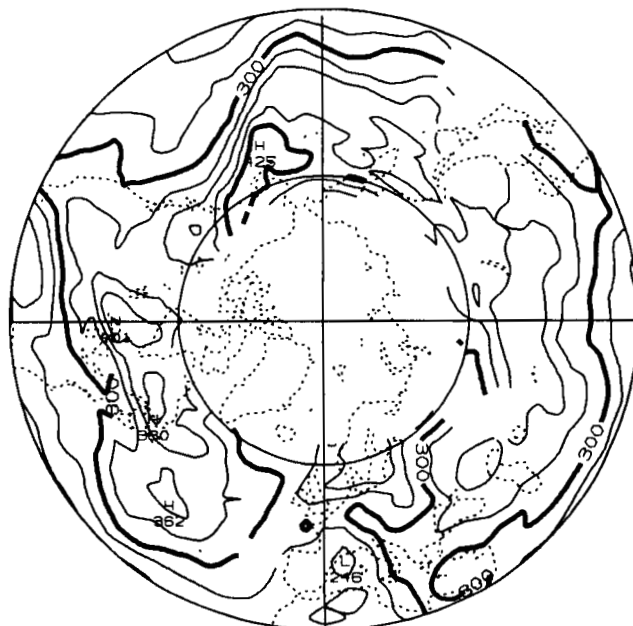
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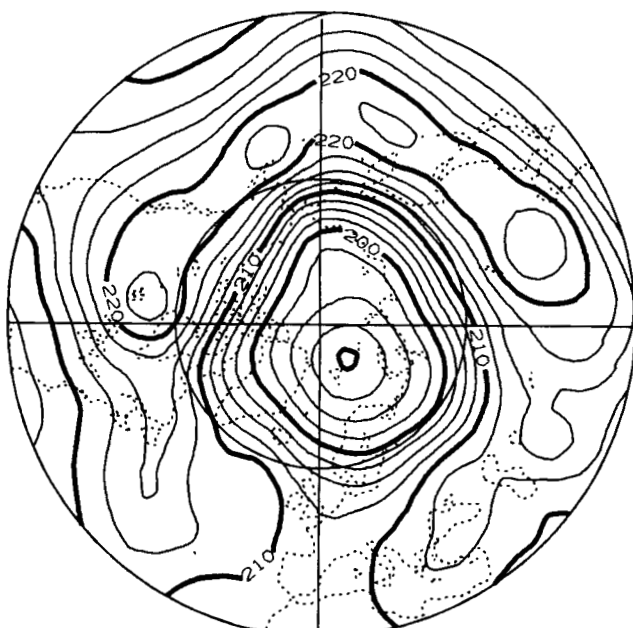
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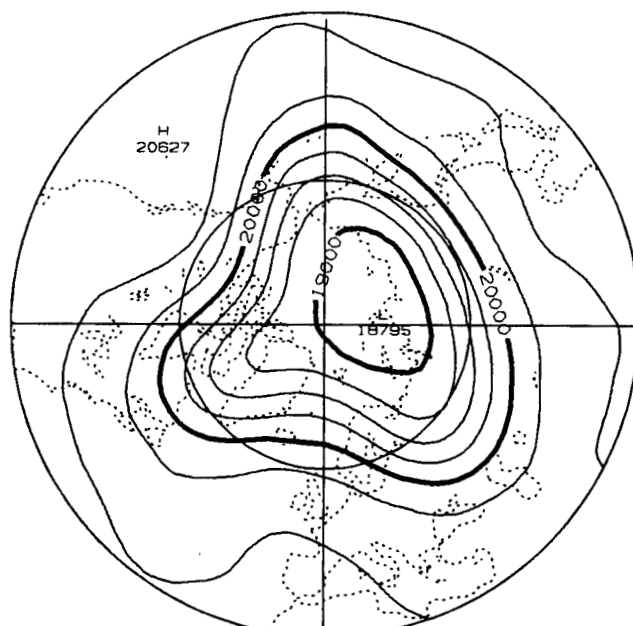
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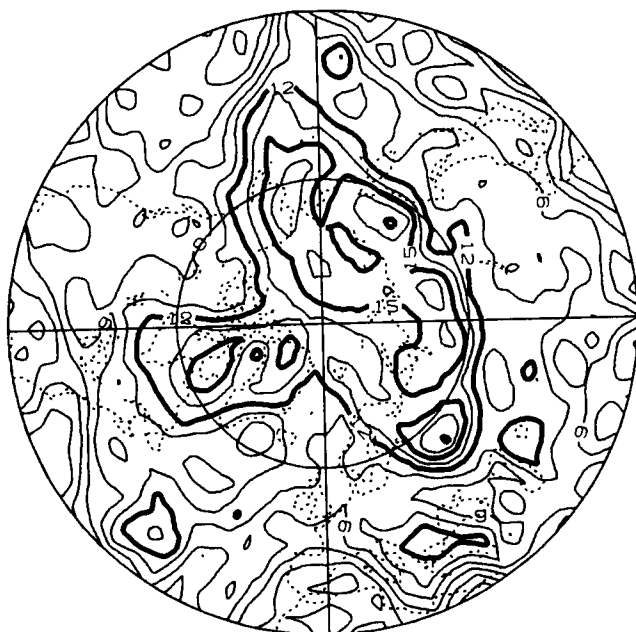
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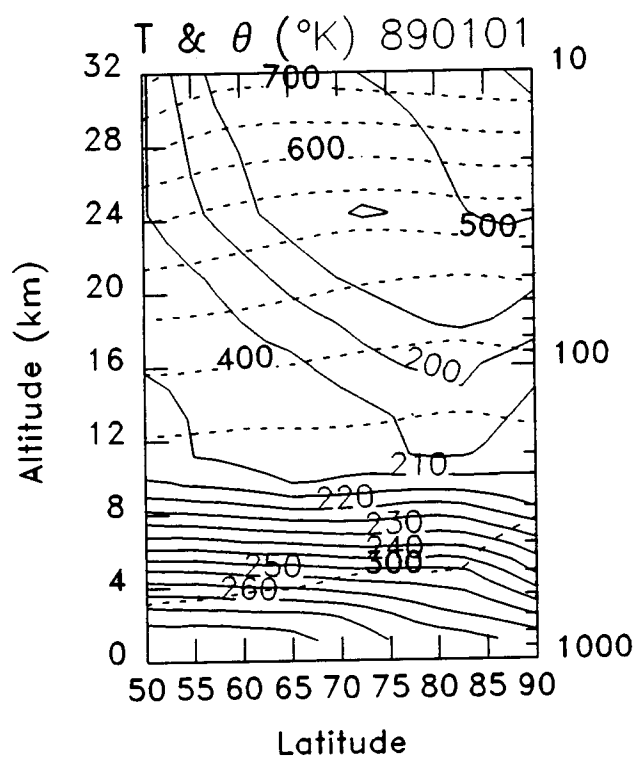
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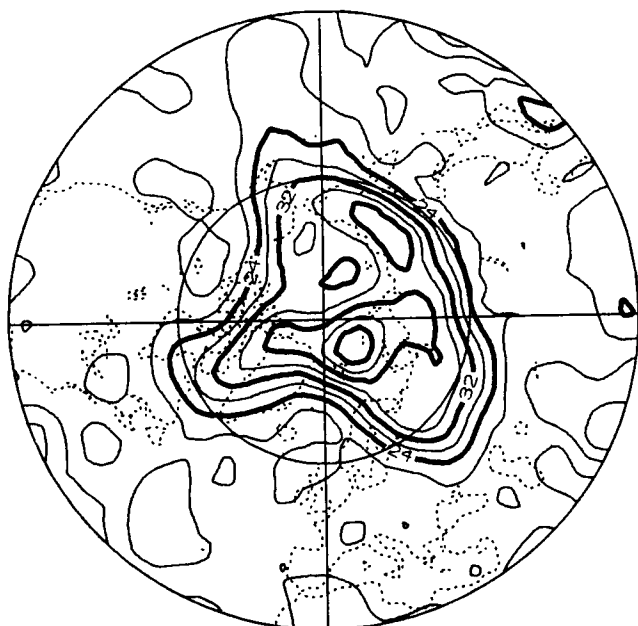


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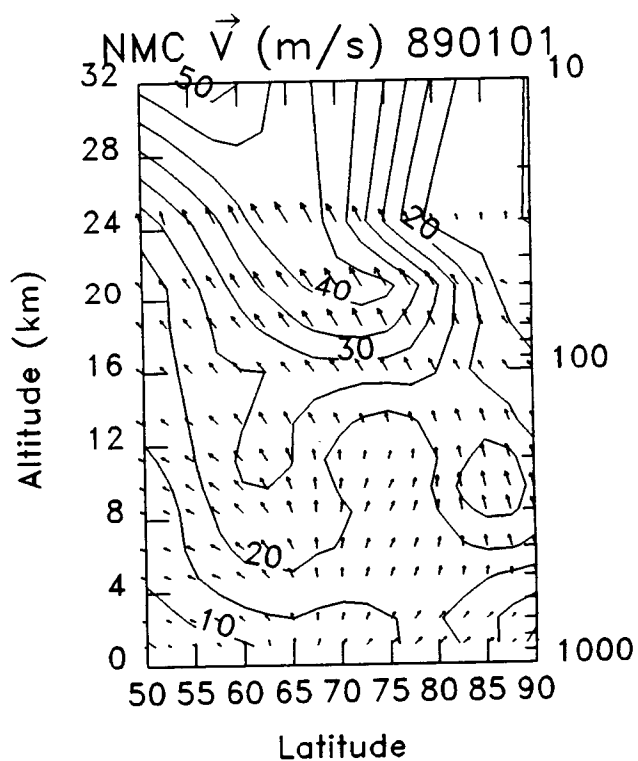


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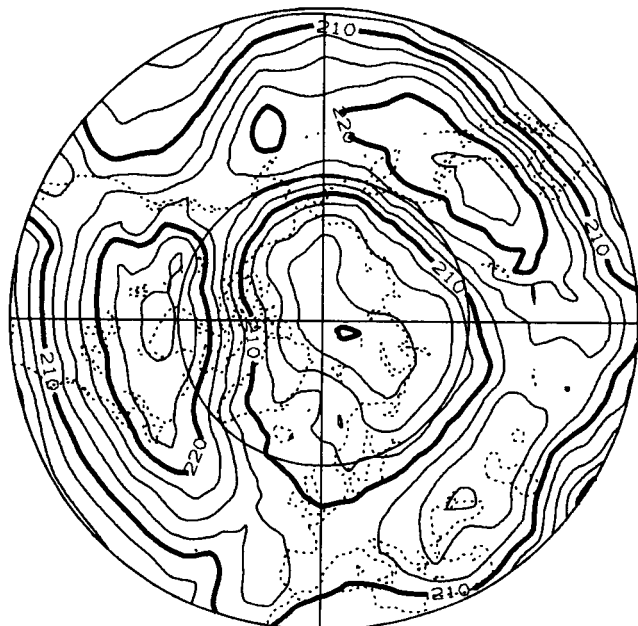


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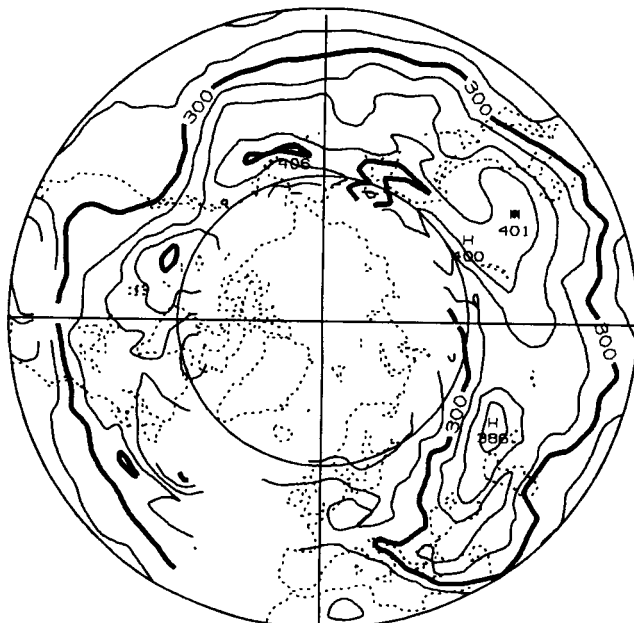
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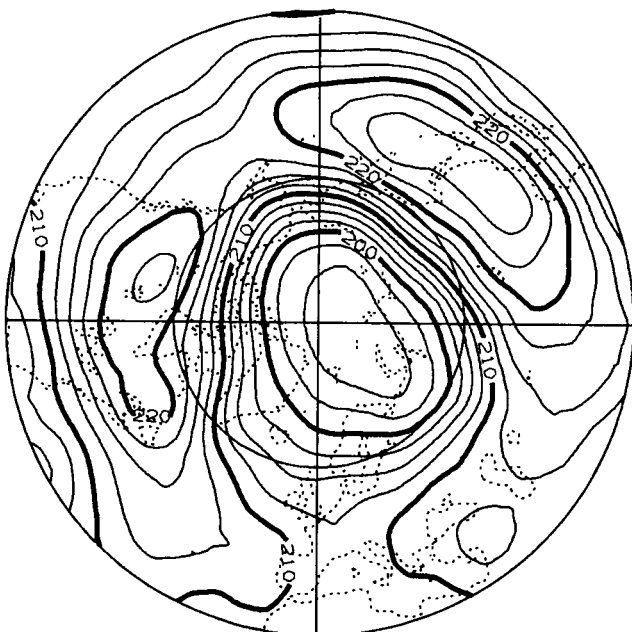
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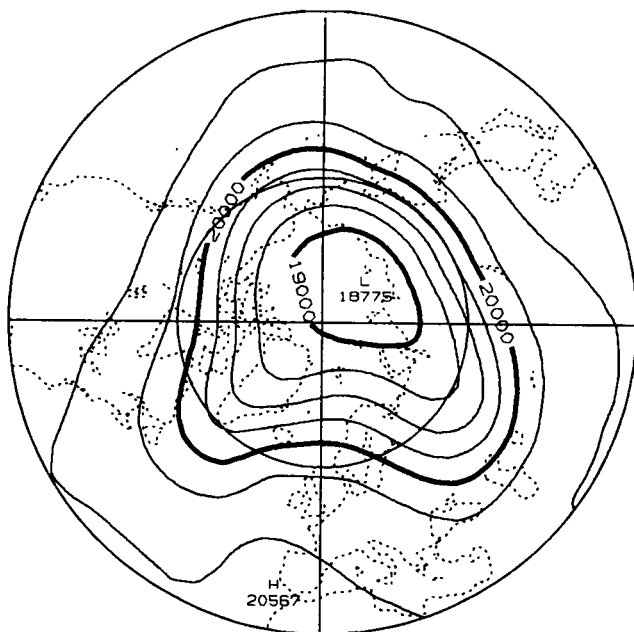
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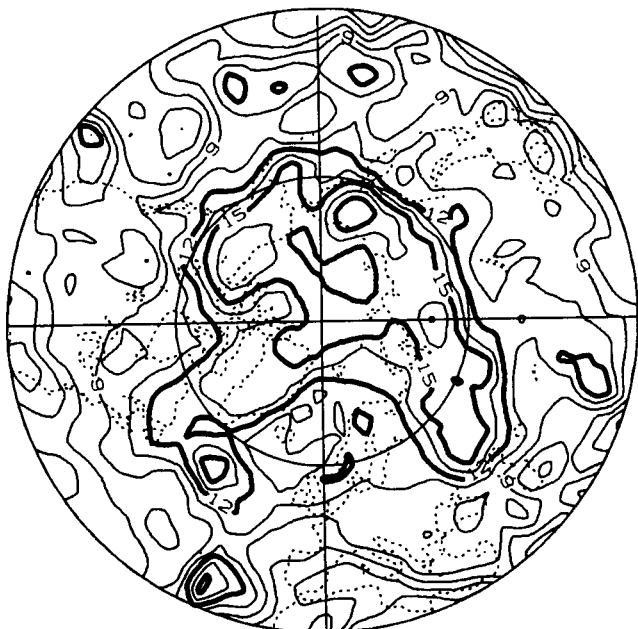
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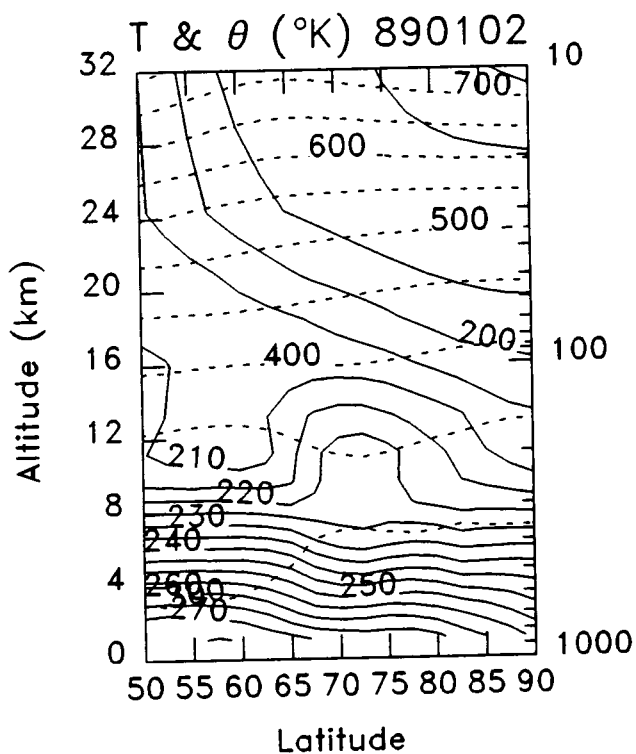
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NMC 400K EPV (10~-6)

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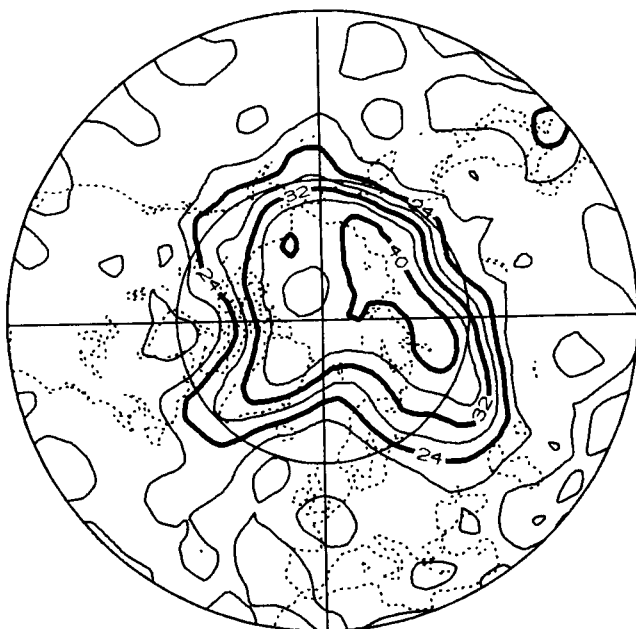


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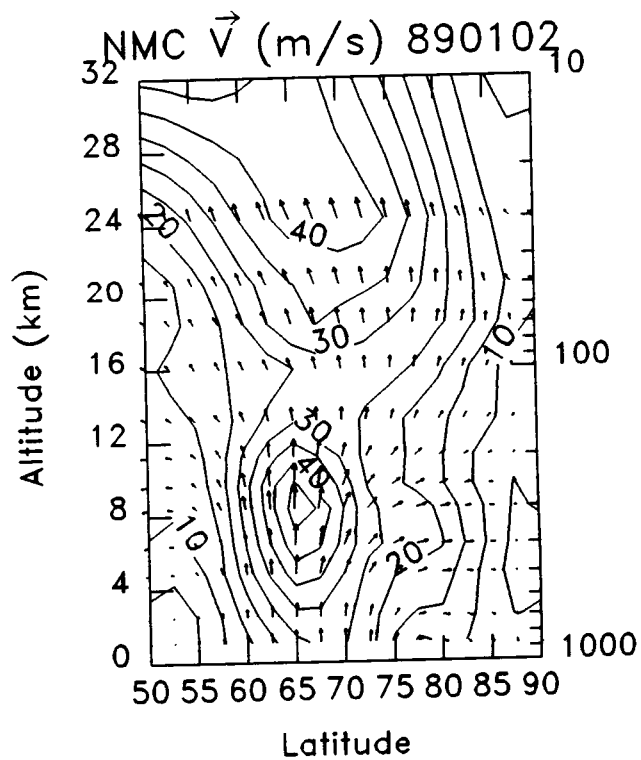


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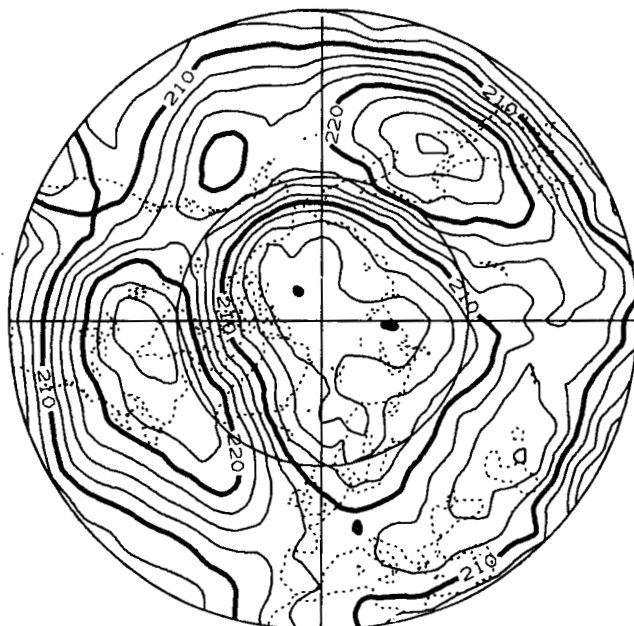


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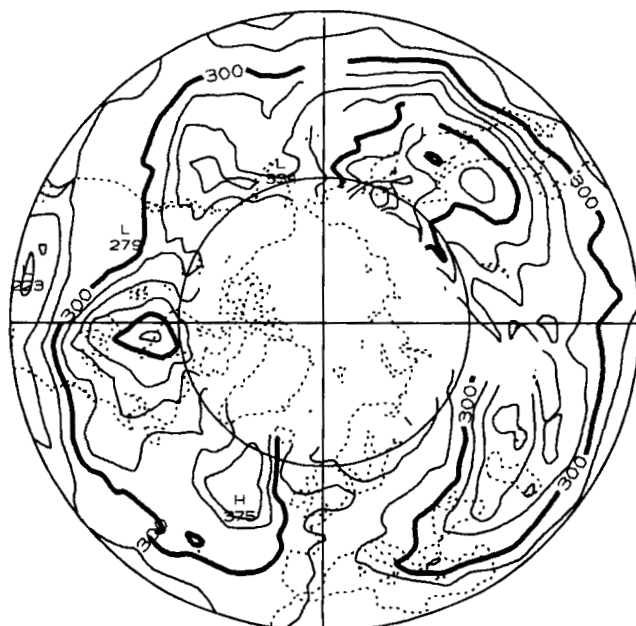
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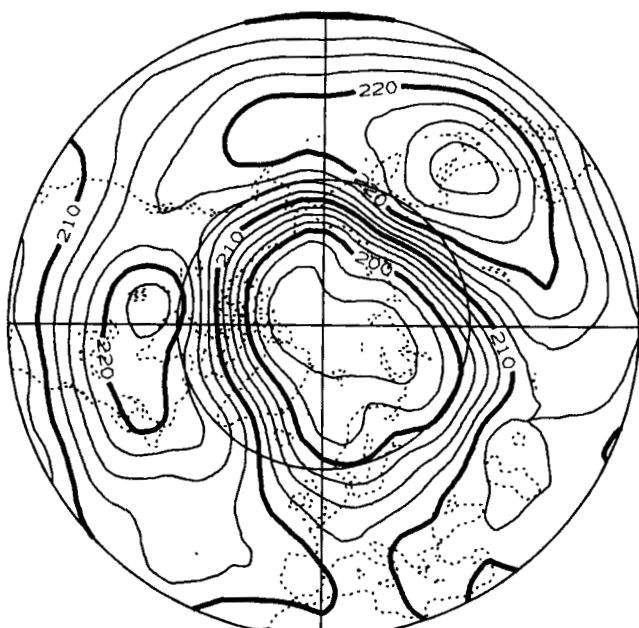
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MAX=490.0 MIN=223.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

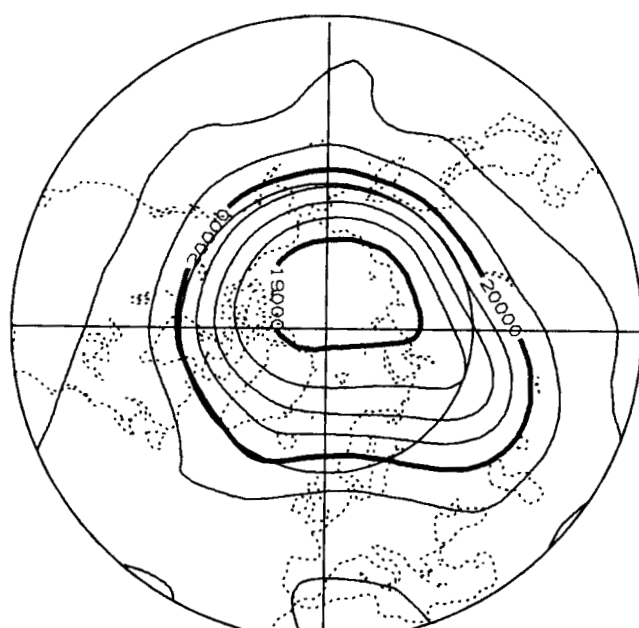
890103



MAX=228.8 MIN=193.1 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890103

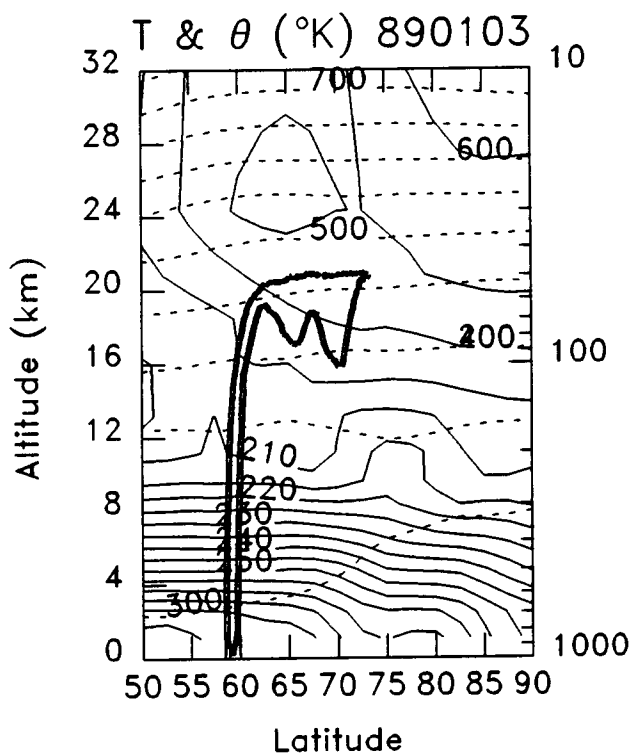


MAX=20603. MIN=18823. CONTOUR INC. =250.

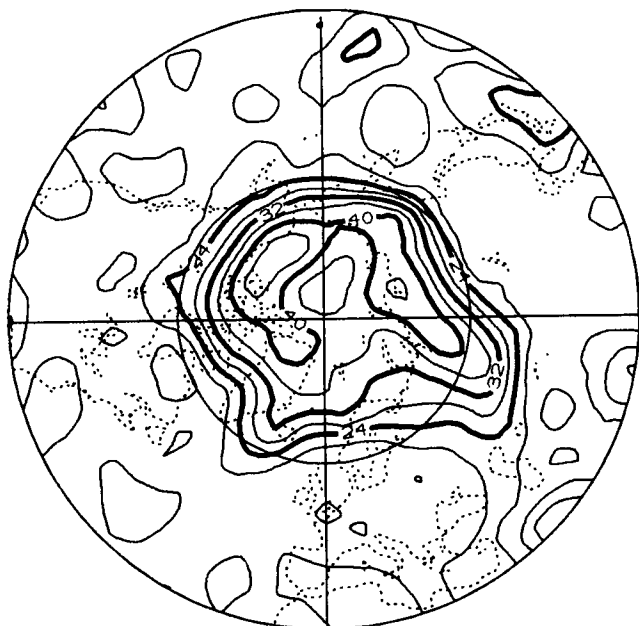
NMC 400K EPV (10--6) 890103



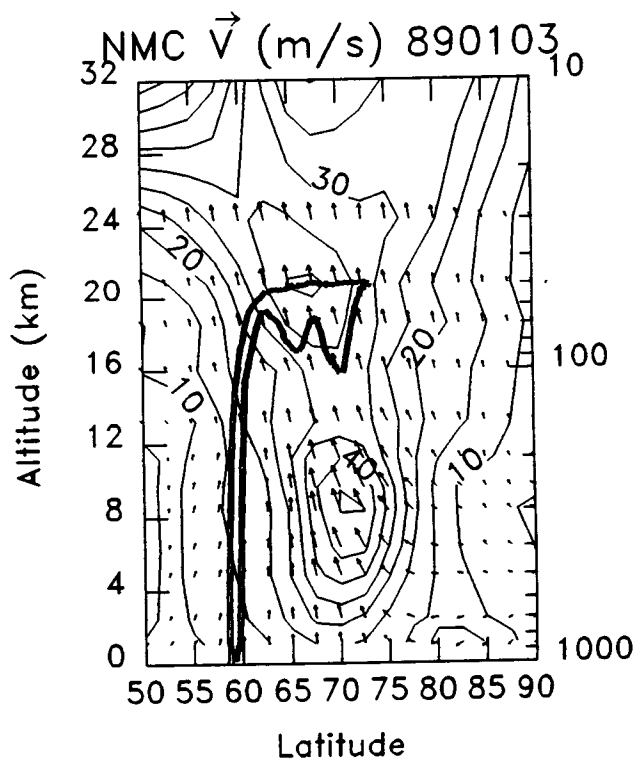
MAX= 19.2 MIN= 1.1 CONTOUR INC. = 1.5



NMC 460K EPV (10--6) 890103



MAX= 46.9 MIN= 7.1 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

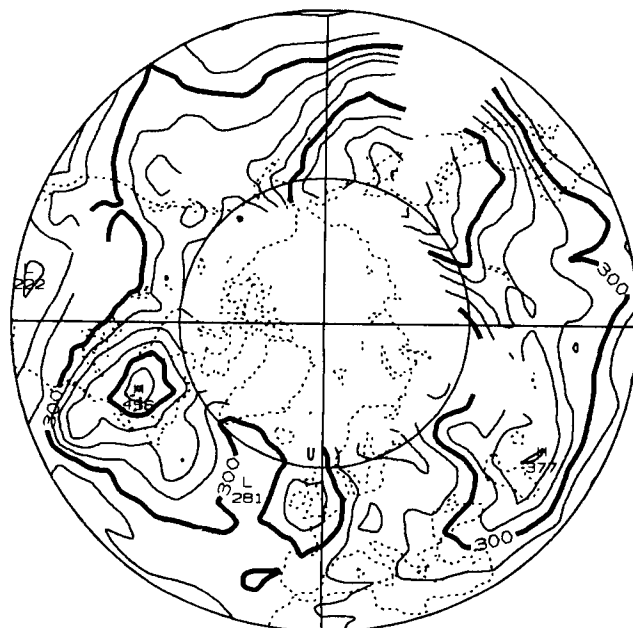
890104



MAX=229.6 MIN=200.3 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

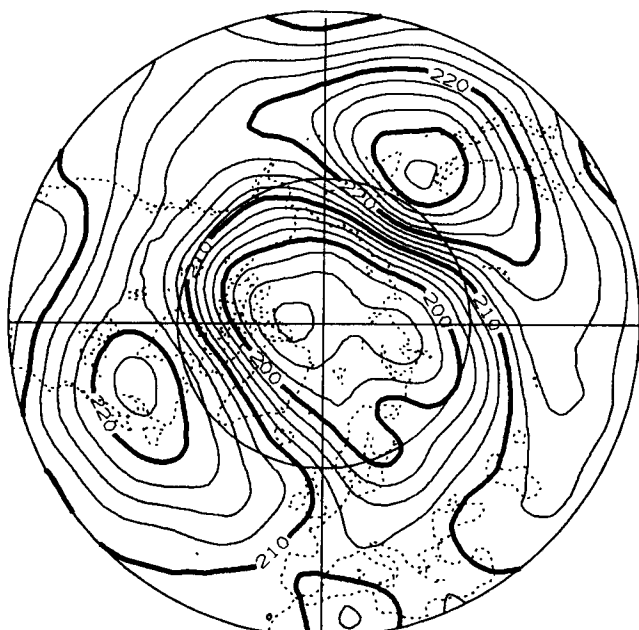
890104



MAX=487.0 MIN=222.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

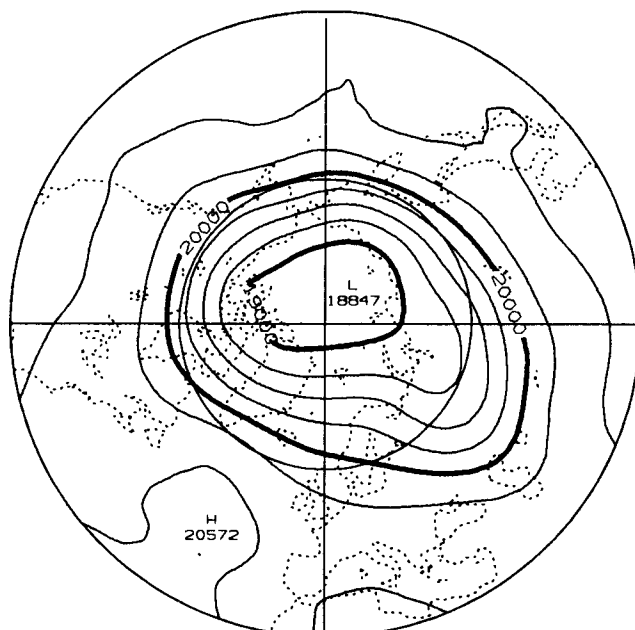
890104



MAX=233.0 MIN=191.7 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890104



MAX=20588. MIN=18847. CONTOUR INC. =250.

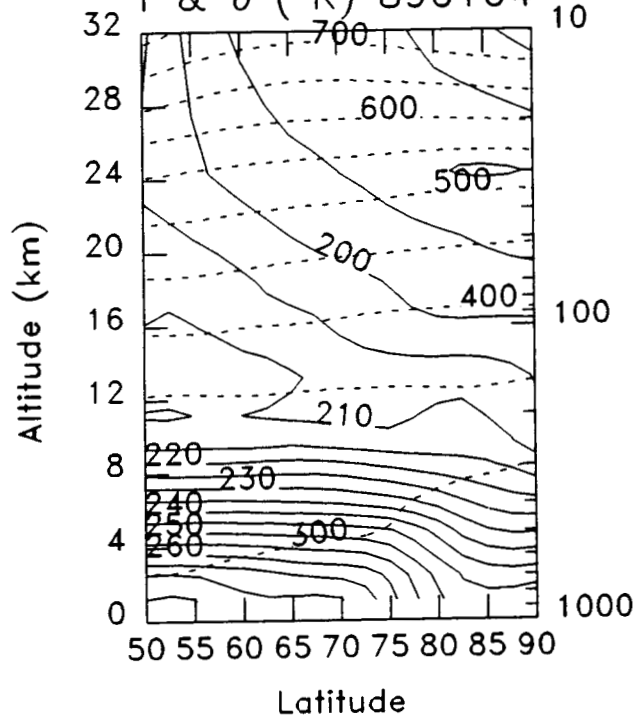
NMC 400K EPV (10~-6)

890104



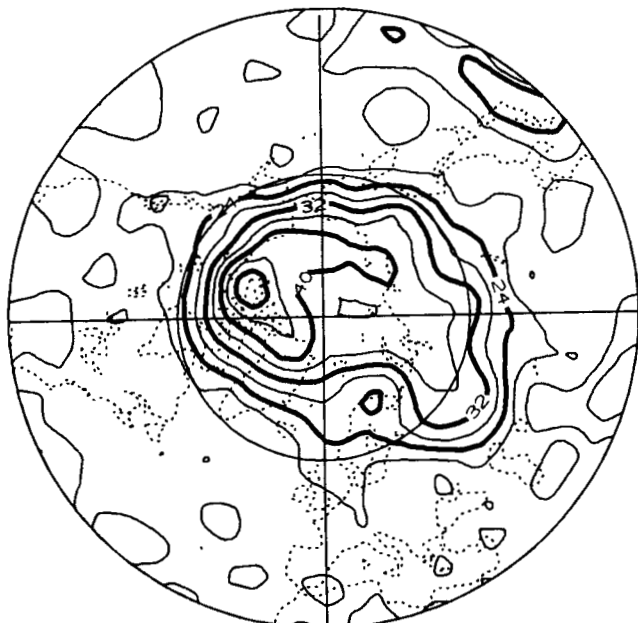
MAX= 19.0 MIN= 1.4 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890104



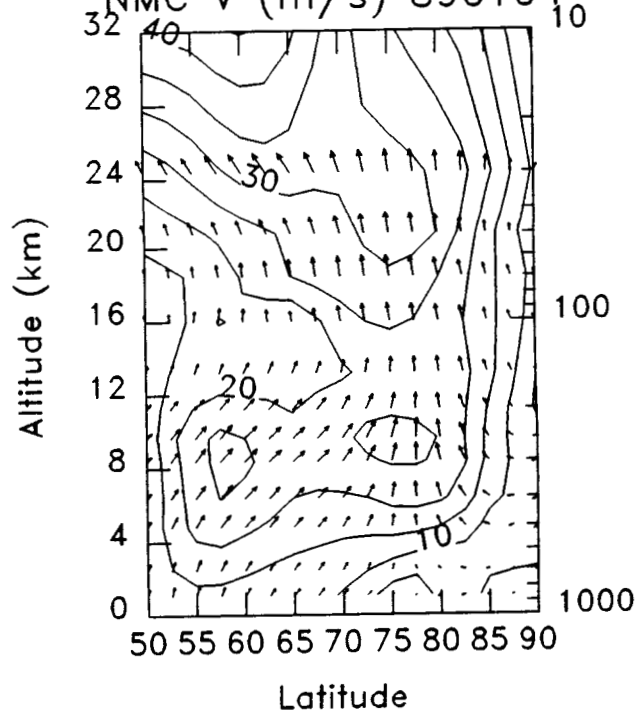
NMC 460K EPV (10~-6)

890104



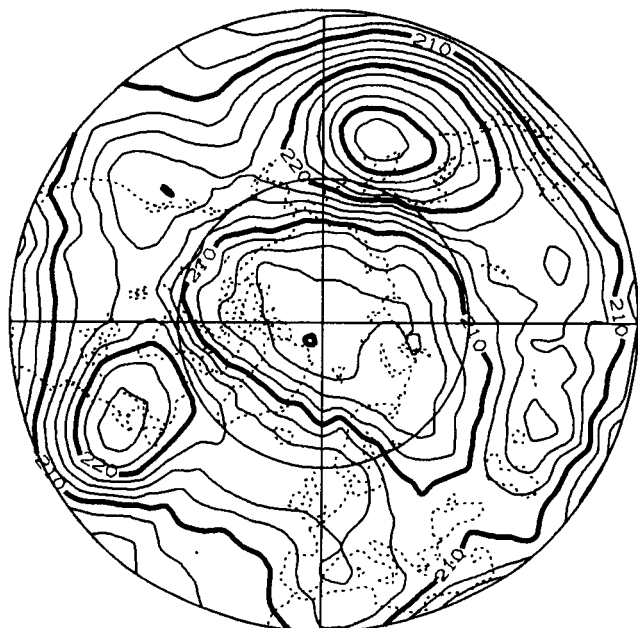
MAX= 51.4 MIN= 8.4 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890104



NMC 100MB TEMP. (K)

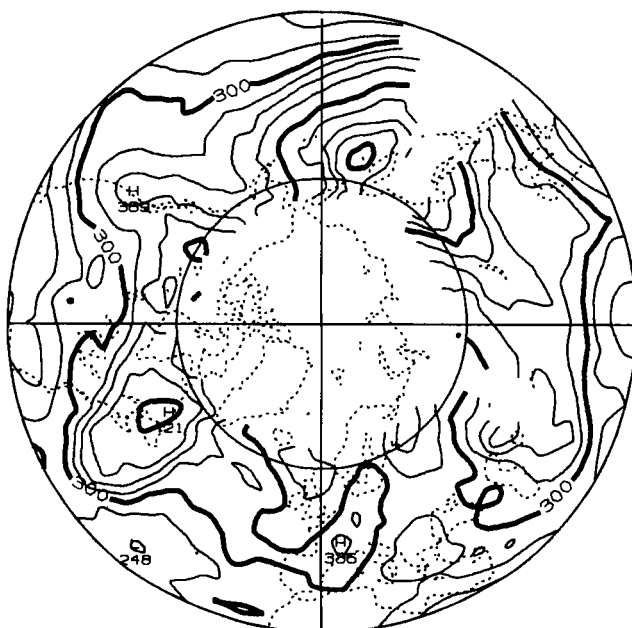
890105



MAX=233.9 MIN=199.7 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

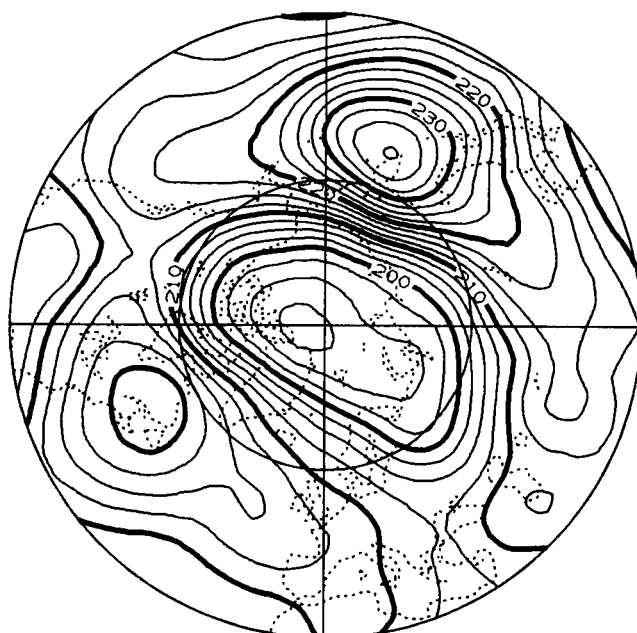
890105



MAX=507.0 MIN=228.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

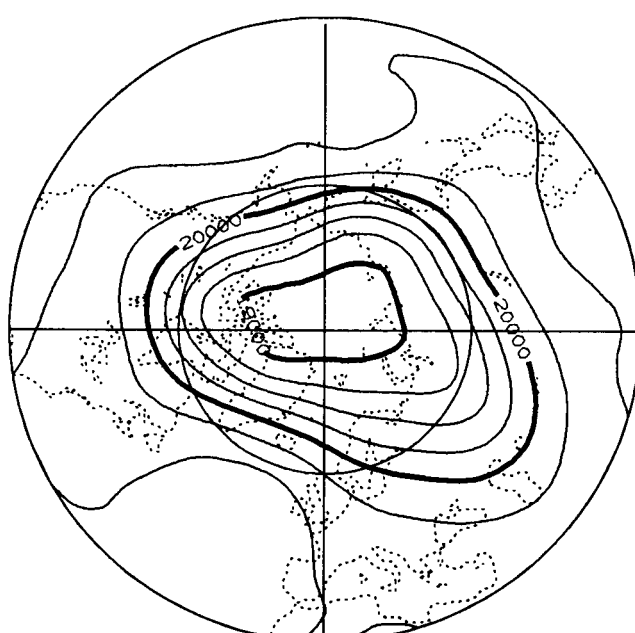
890105



MAX=237.8 MIN=191.5 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890105



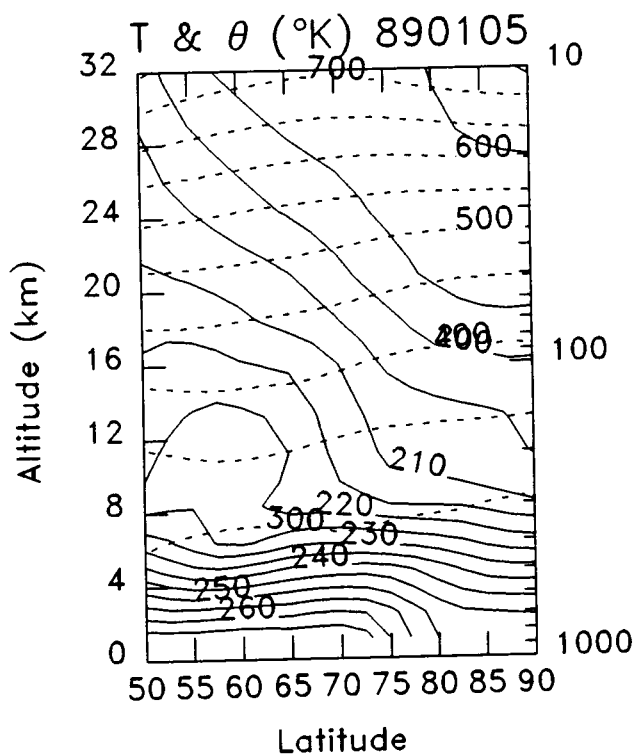
MAX=20688. MIN=18850. CONTOUR INC. =250.

NMC 400K EPV (10--6)

890105

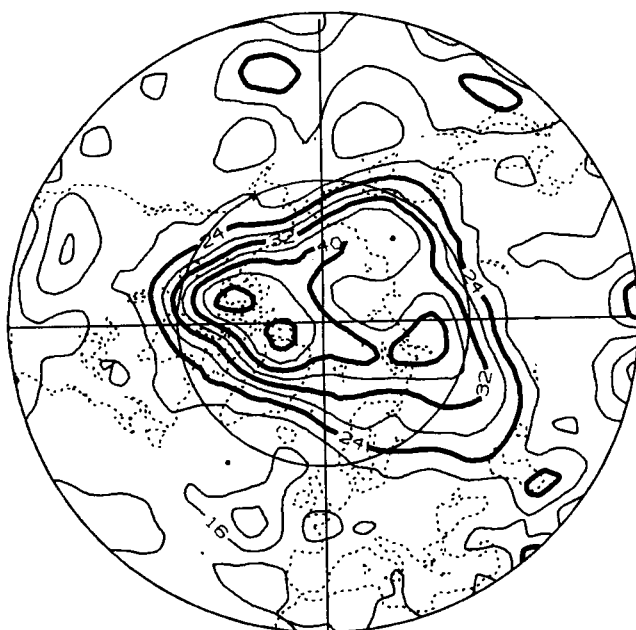


MAX= 19.5 MIN= 1.5 CONTOUR INC. = 1.5

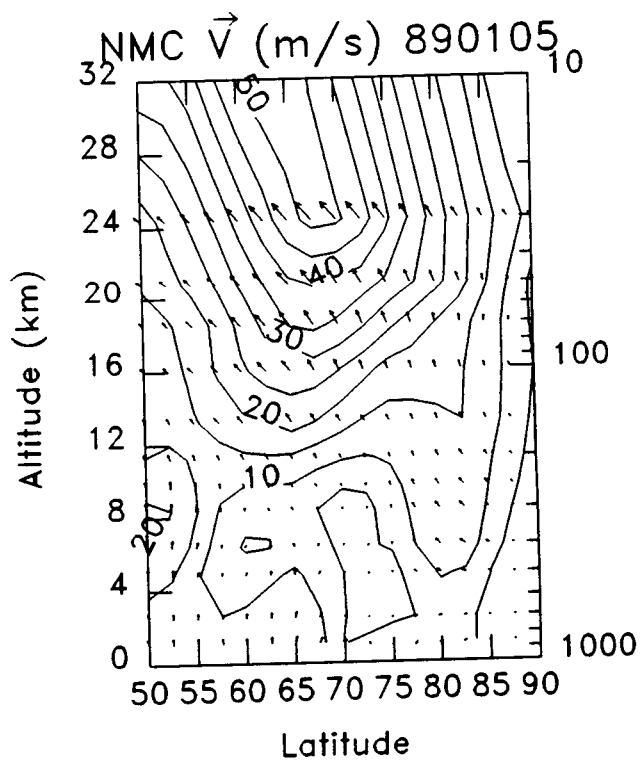


NMC 460K EPV (10--6)

890105

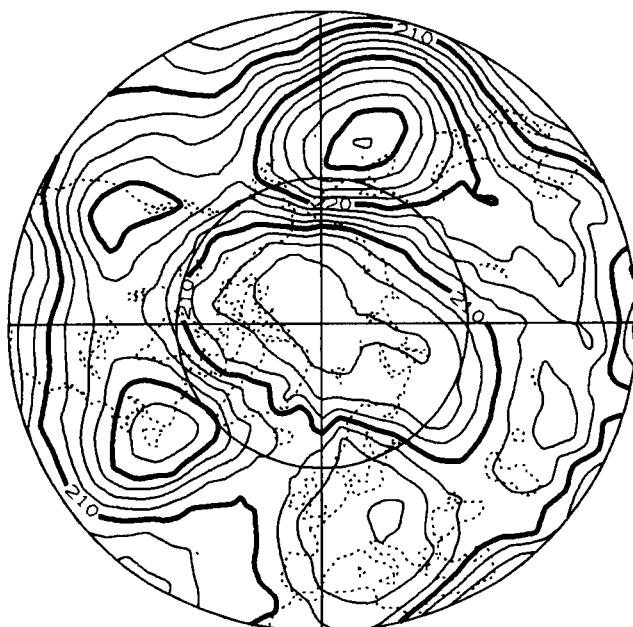


MAX= 49.5 MIN= 5.8 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

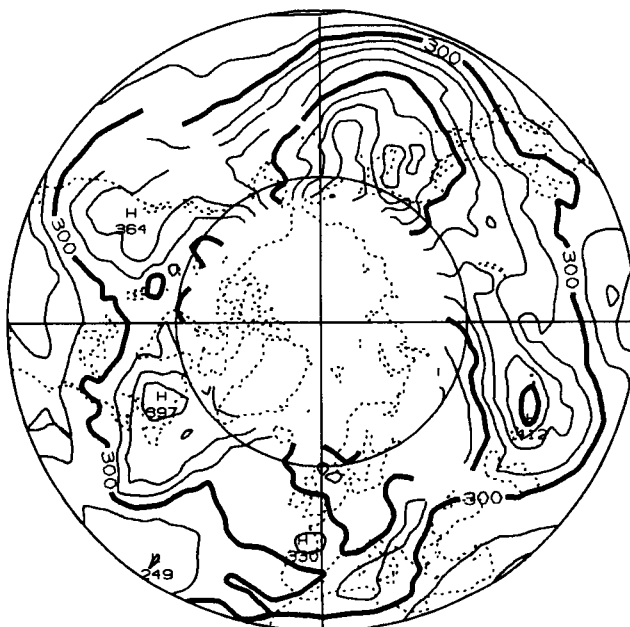
890106



MAX=232.6 MIN=201.1 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

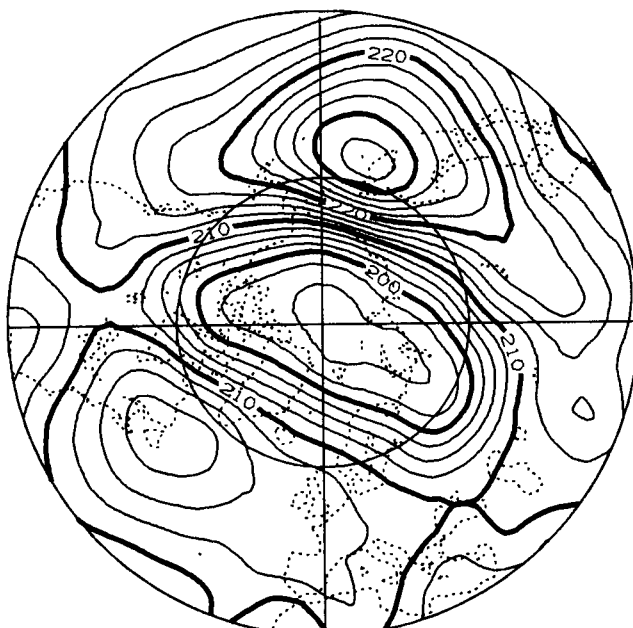
890106



MAX=501.0 MIN=227.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

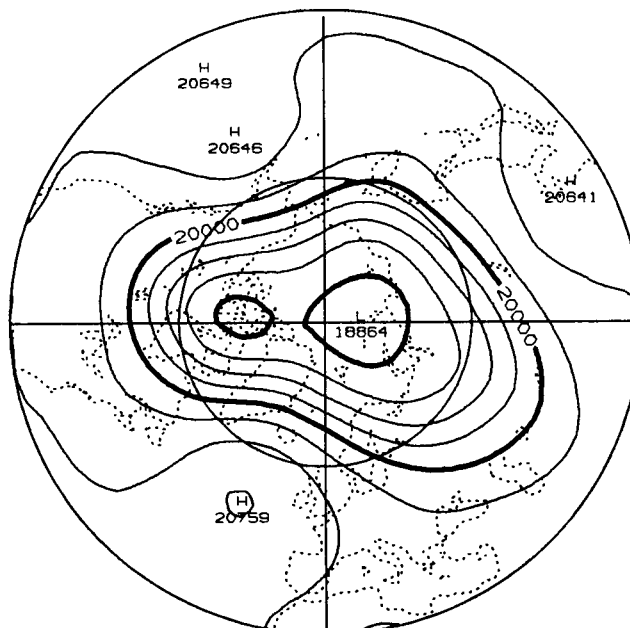
890106



MAX=233.6 MIN=194.2 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

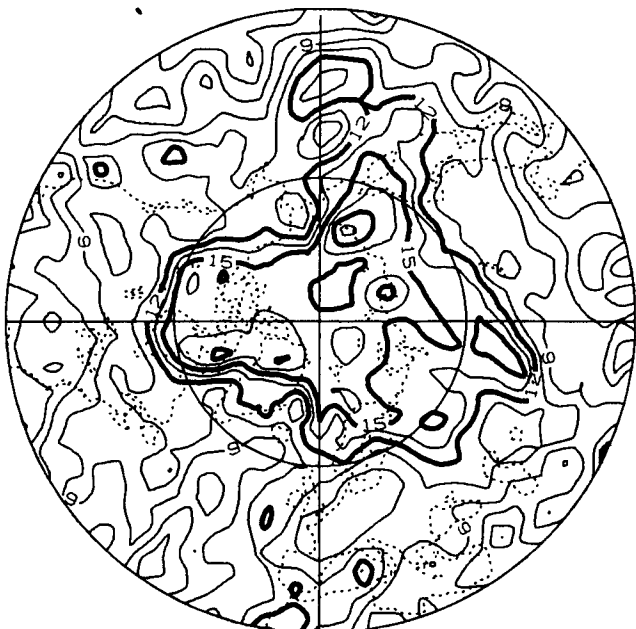
890106



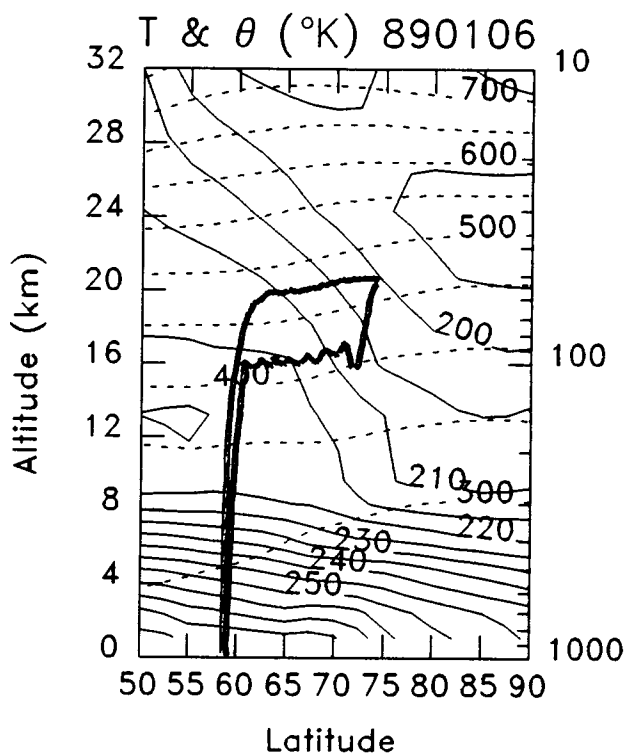
MAX=2075.9 MIN=1886.4 CONTOUR INC. =250.

NMC 400K EPV (10⁻⁶)

890106

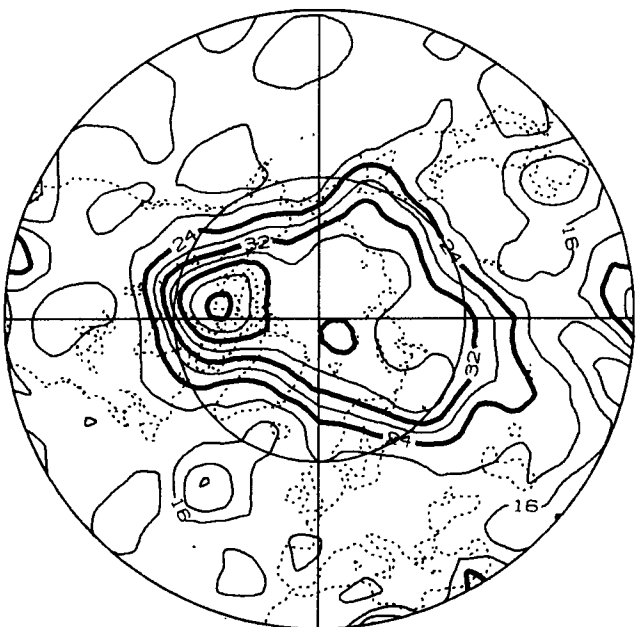


MAX= 20.3 MIN= 3.6 CONTOUR INC. = 1.5

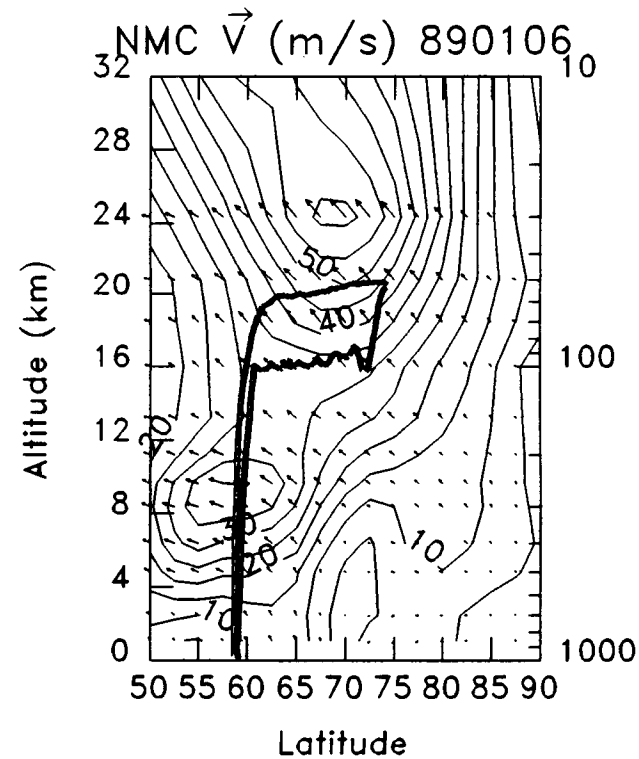


NMC 460K EPV (10⁻⁶)

890106

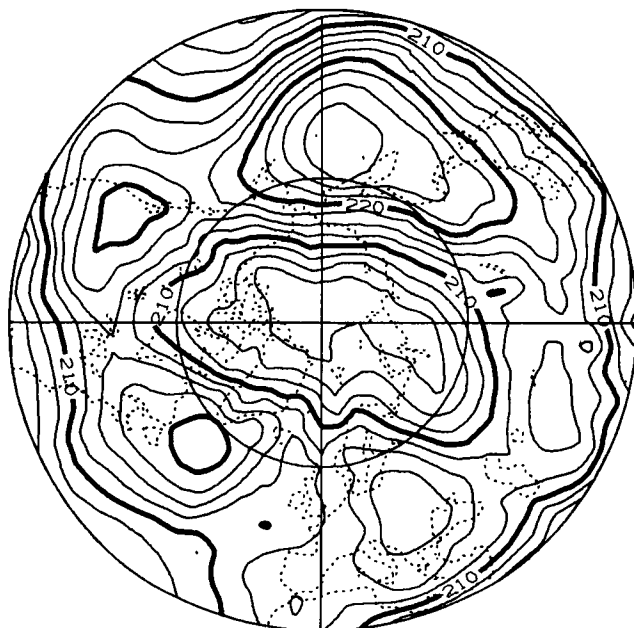


MAX= 48.8 MIN= 7.2 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

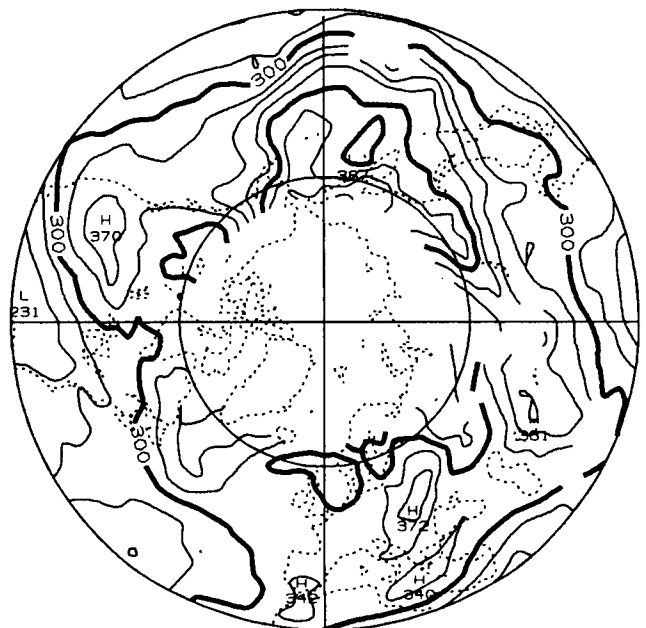
890107



MAX=229.2 MIN=200.0 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

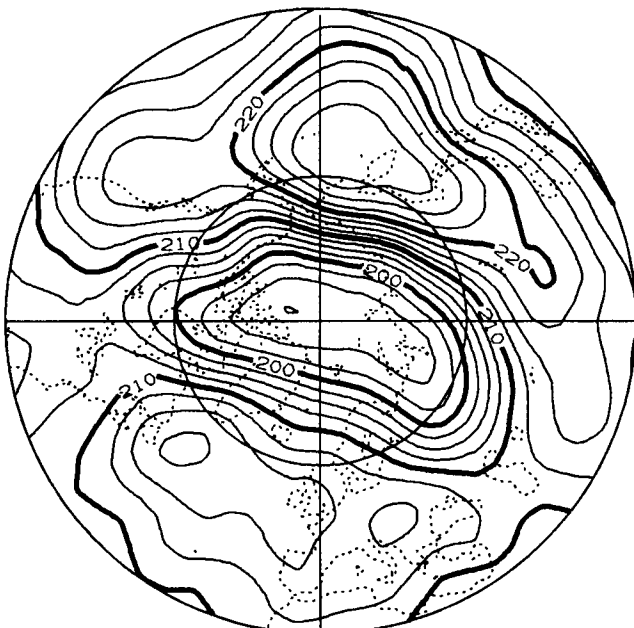
890107



MAX=482.0 MIN=231.0 CONTOUR INC.=25.0

NMC 50MB TEMP. (K)

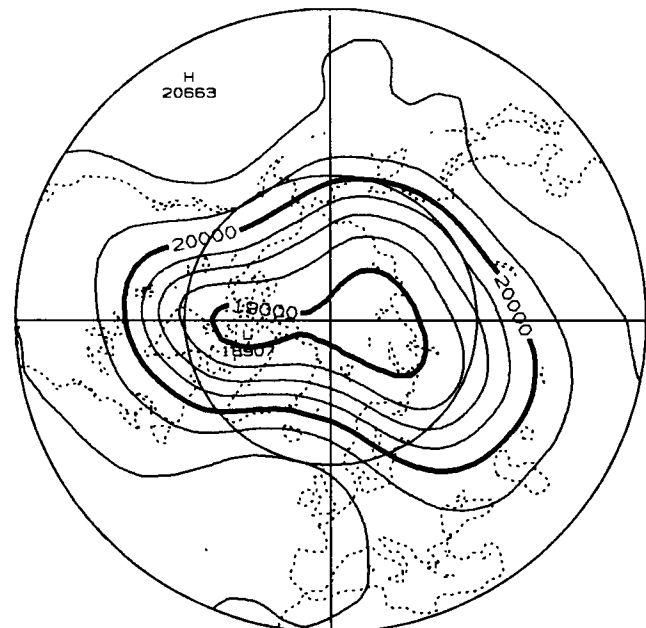
890107



MAX=230.0 MIN=192.4 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890107



MAX=20691. MIN=18867. CONTOUR INC.=250.

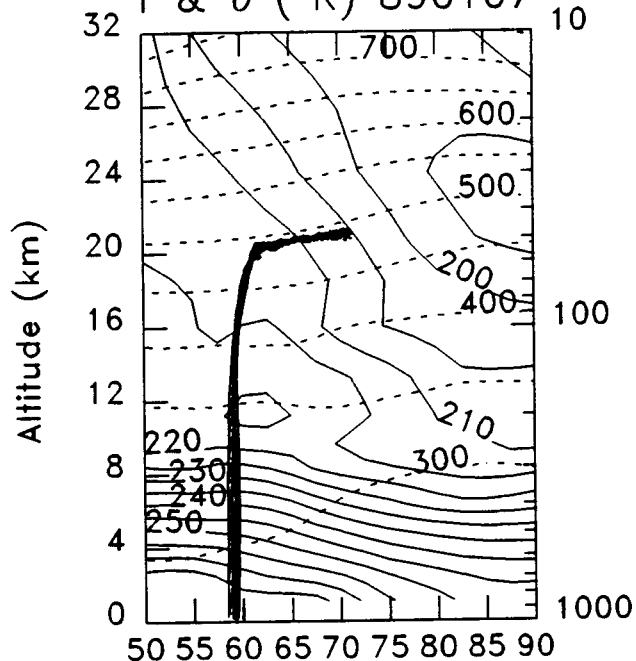
NMC 400K EPV (10--6)

890107



MAX= 19.6 MIN= 2.6 CONTOUR INC. = 1.5

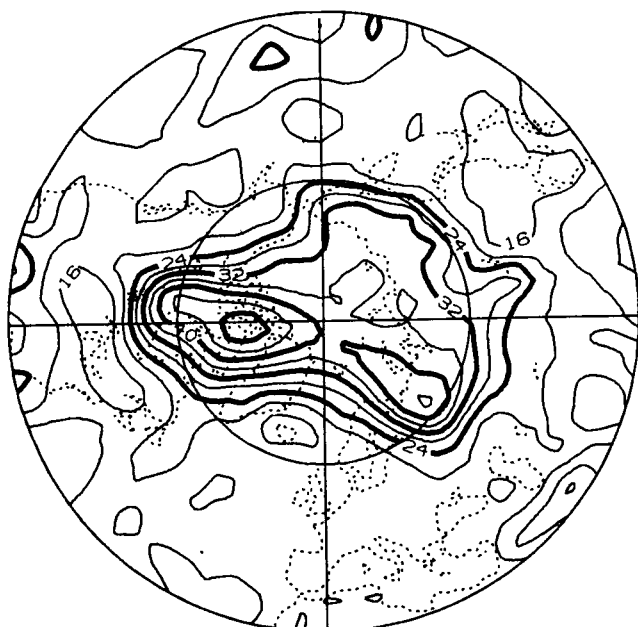
T & θ ($^{\circ}$ K) 890107



Latitude

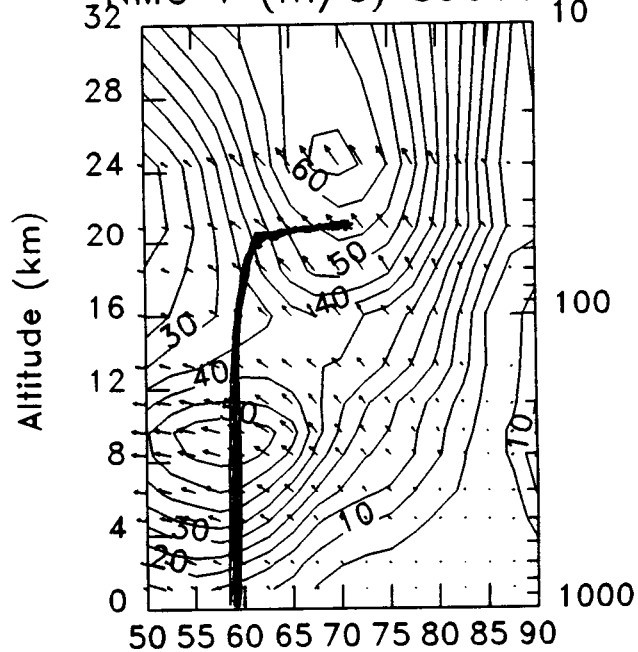
NMC 460K EPV (10--6)

890107



MAX= 50.4 MIN= 7.4 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890107



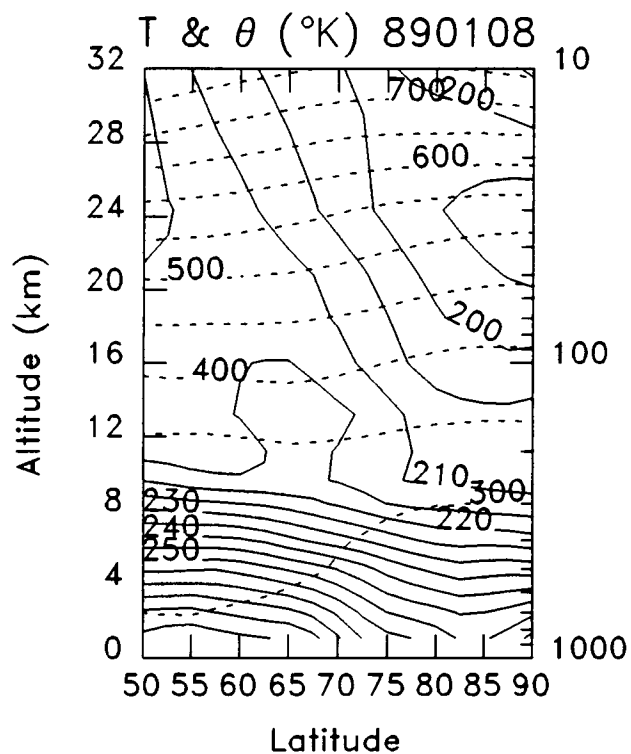
Latitude

NMC 400K EPV (10~-6)

890108

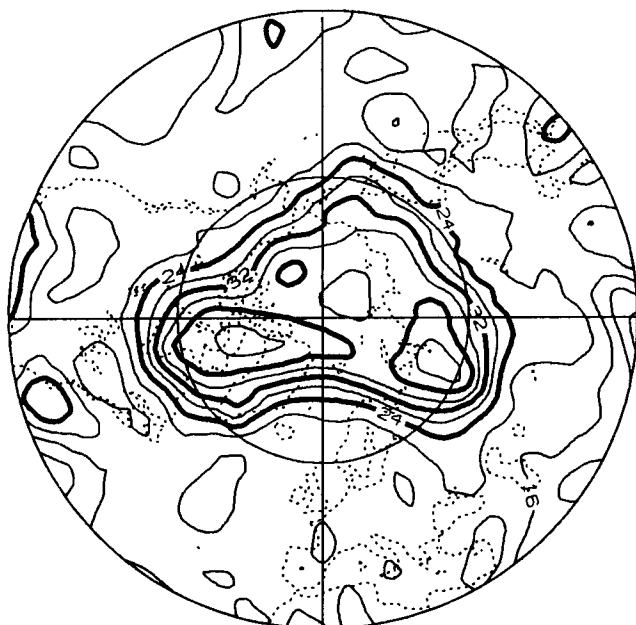


MAX= 25.7 MIN= -2.8 CONTOUR INC. = 1.5

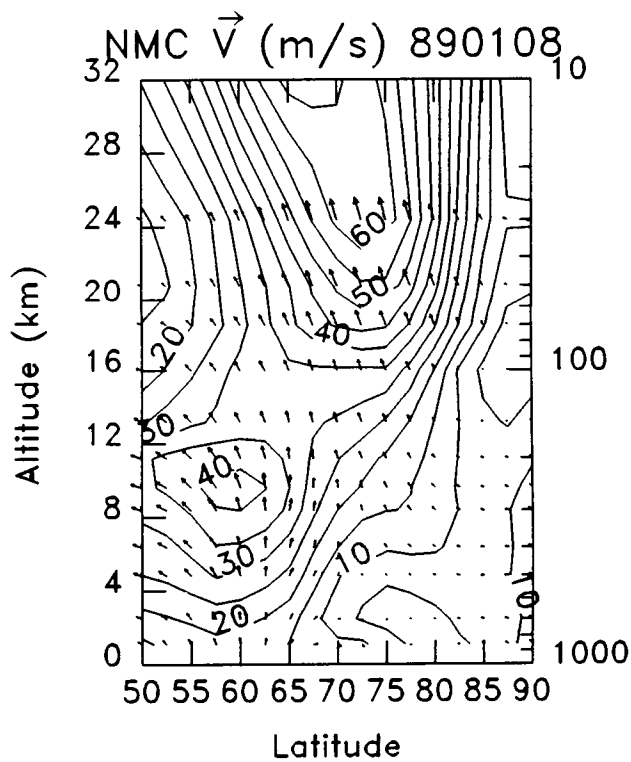


NMC 460K EPV (10~-6)

890108

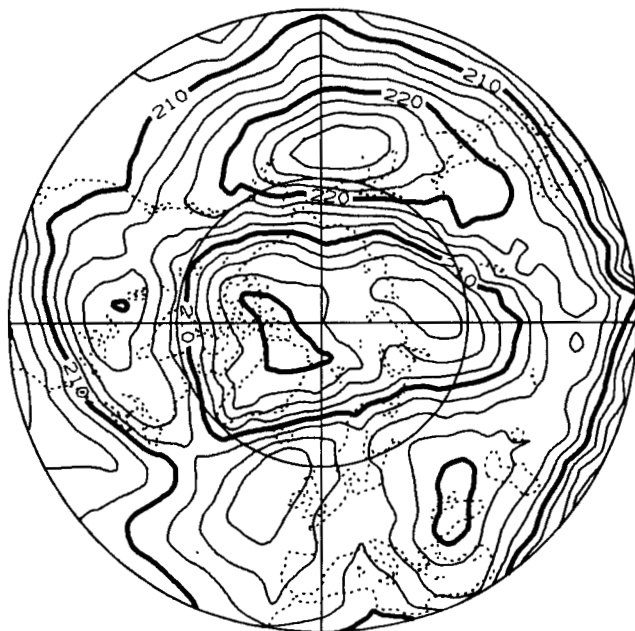


MAX= 46.3 MIN= 6.9 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

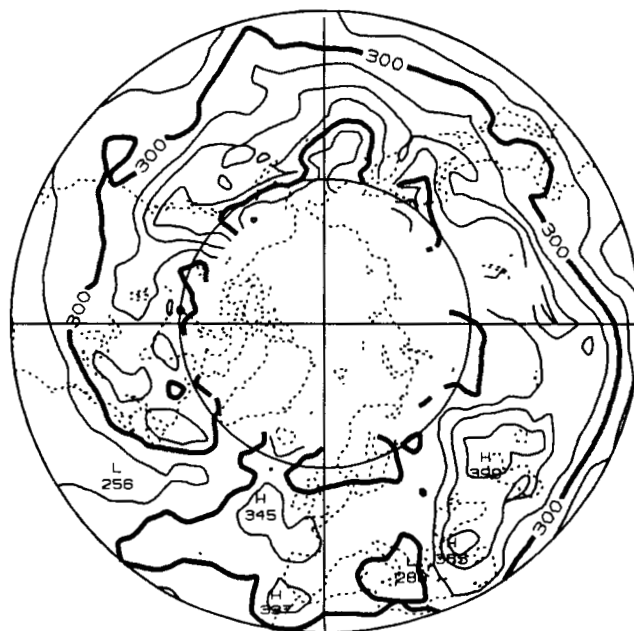
890109



MAX=229.2 MIN=198.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

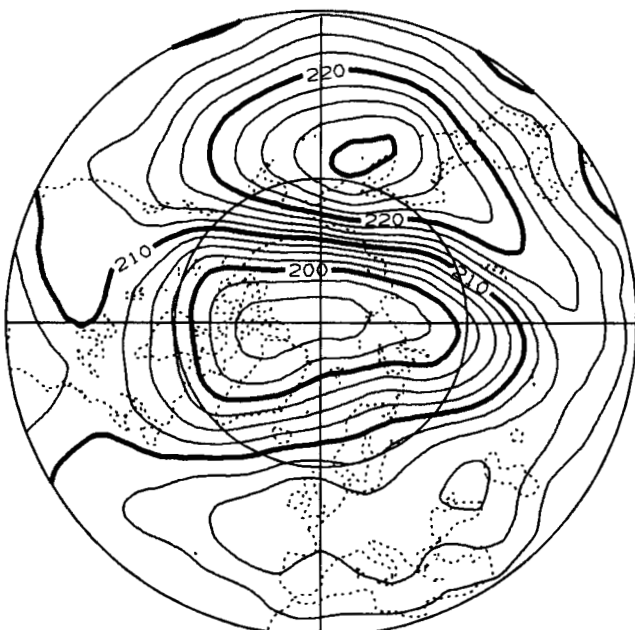
890109



MAX=452.0 MIN=236.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

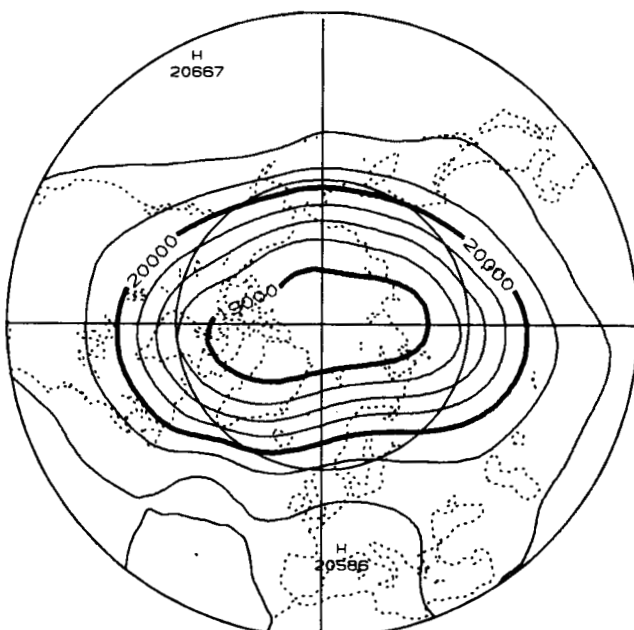
890109



MAX=230.6 MIN=193.8 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890109



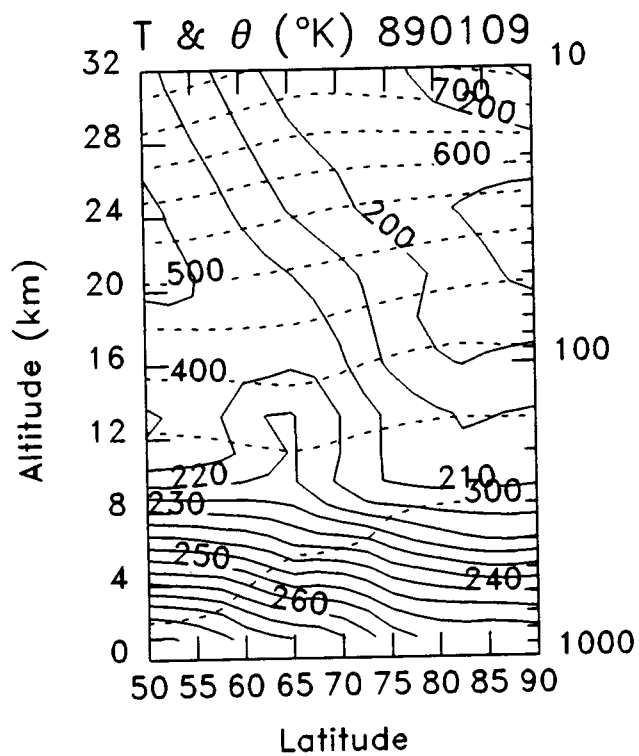
MAX=20667. MIN=18771. CONTOUR INC. =250.

NMC 400K EPV (10⁻⁶)

890109



MAX= 20.0 MIN= 1.8 CONTOUR INC. = 1.5

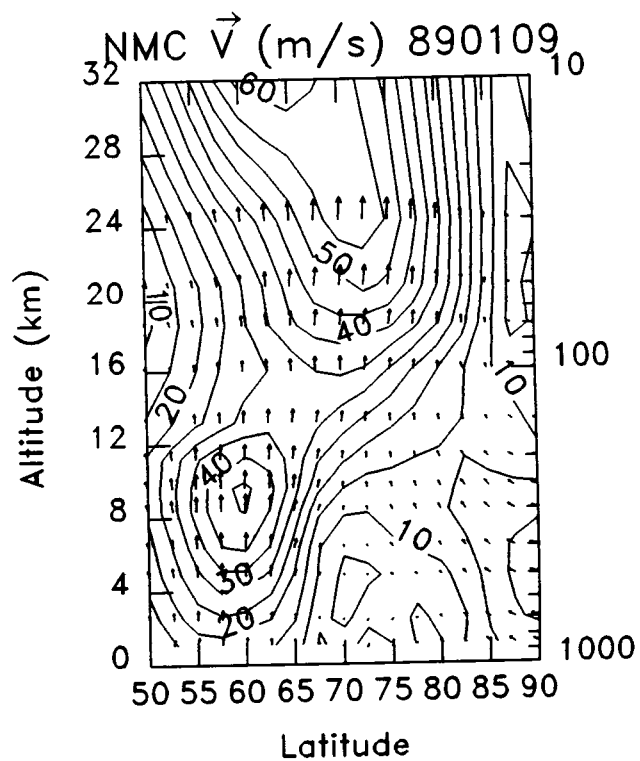


NMC 460K EPV (10⁻⁶)

890109

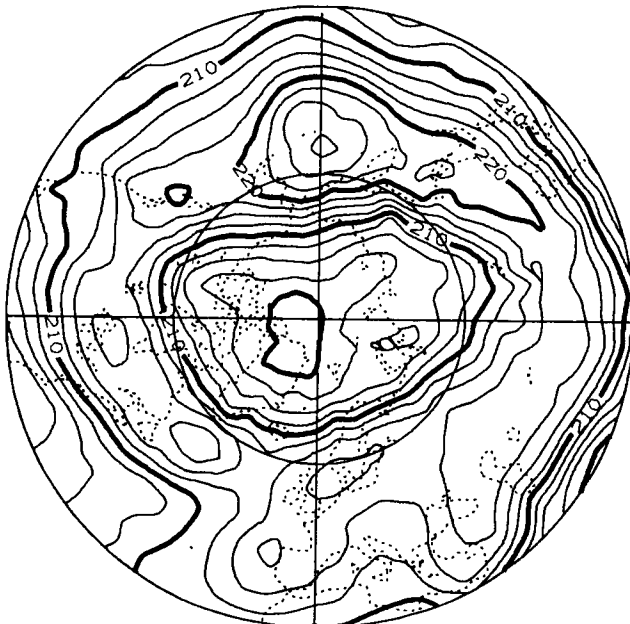


MAX= 48.4 MIN= 4.8 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

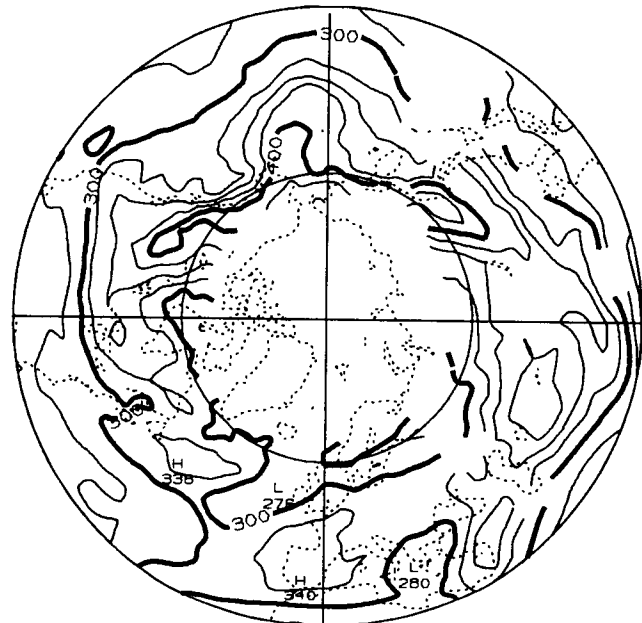
890110



MAX=227.9 MIN=198.3 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

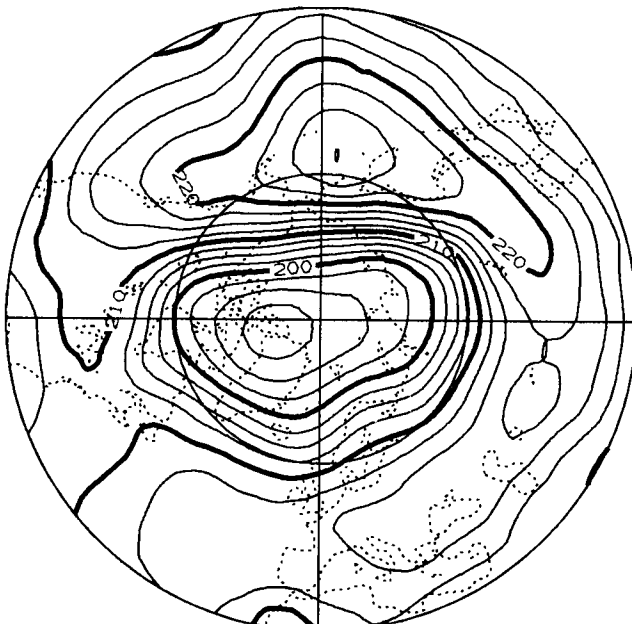
890110



MAX=457.0 MIN=237.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

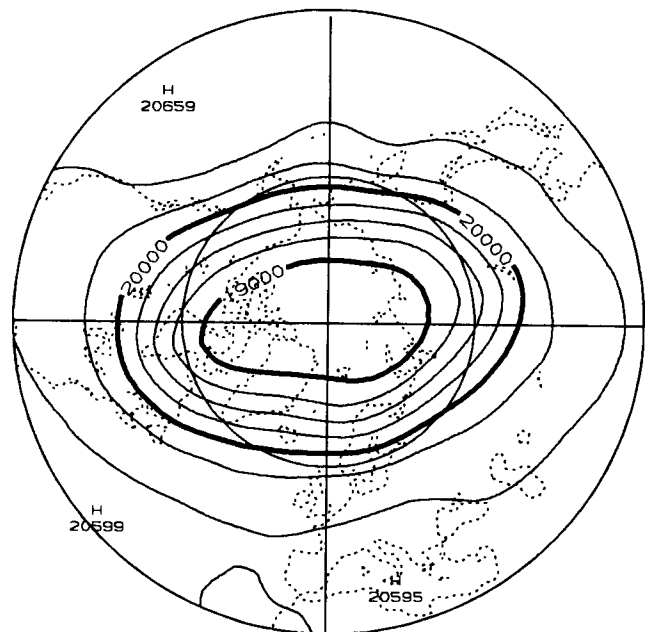
890110



MAX=227.5 MIN=190.8 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890110



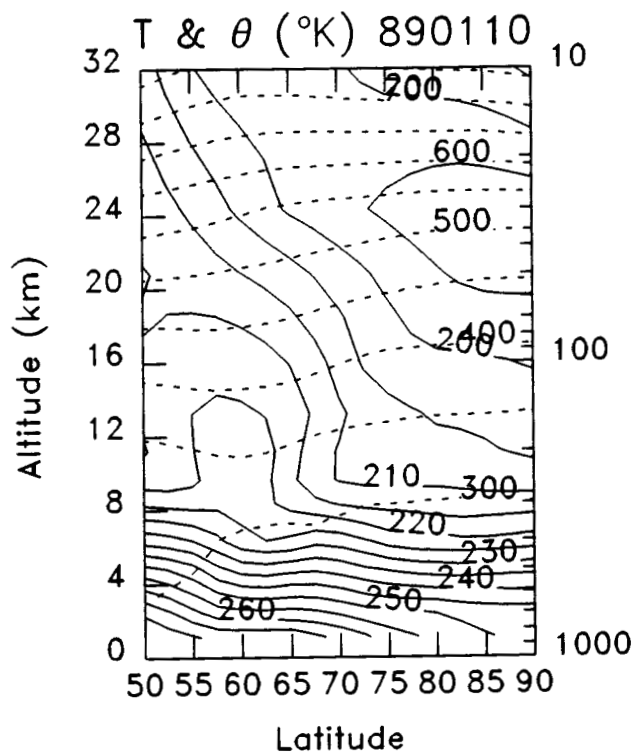
MAX=20659. MIN=18760. CONTOUR INC. =250.

NMC 400K EPV (10--6)

890110

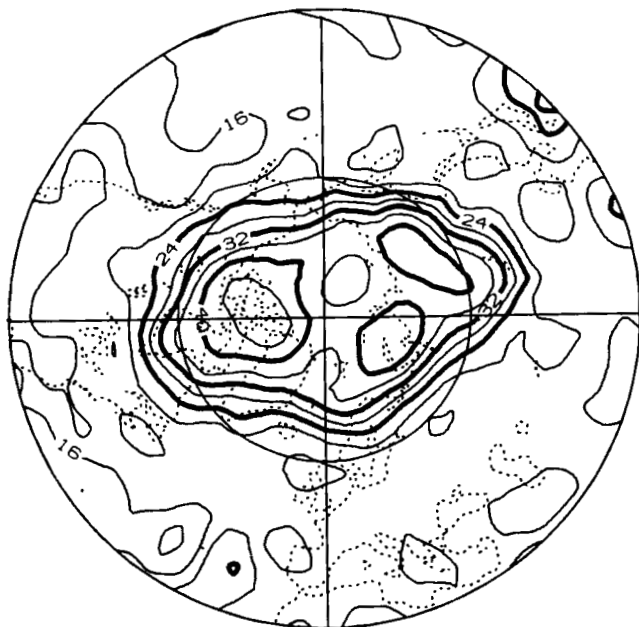


MAX= 20.3 MIN= 2.4 CONTOUR INC. = 1.5

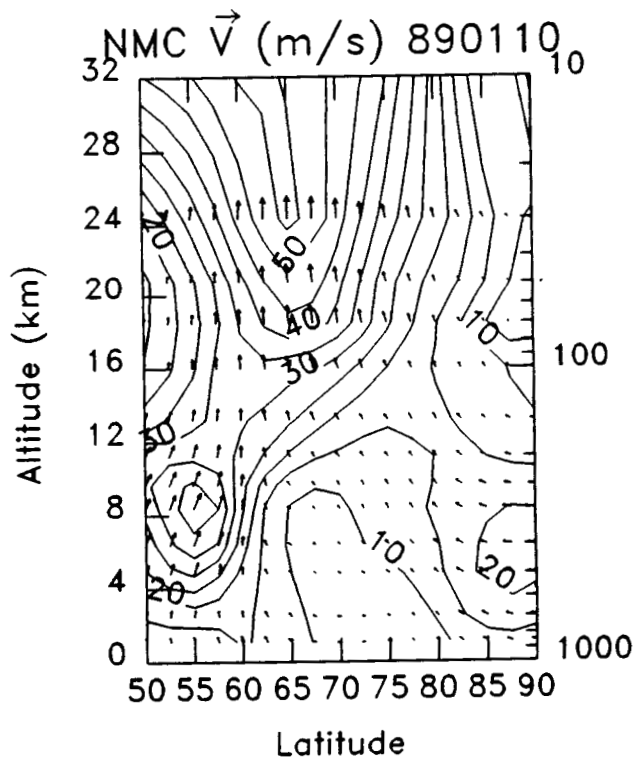


NMC 460K EPV (10--6)

890110

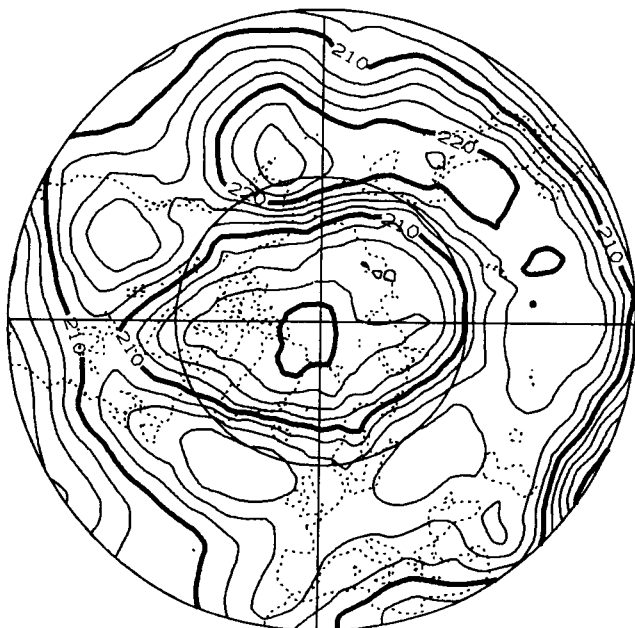


MAX= 46.8 MIN= 10.2 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

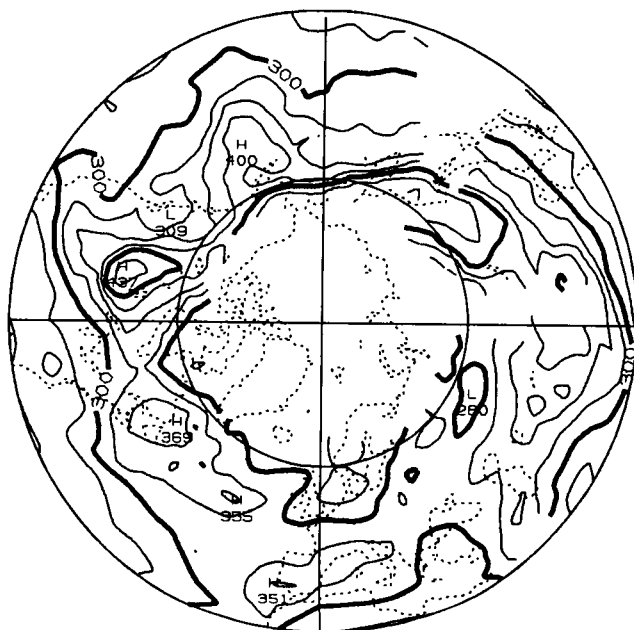
890111



MAX=227.0 MIN=198.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

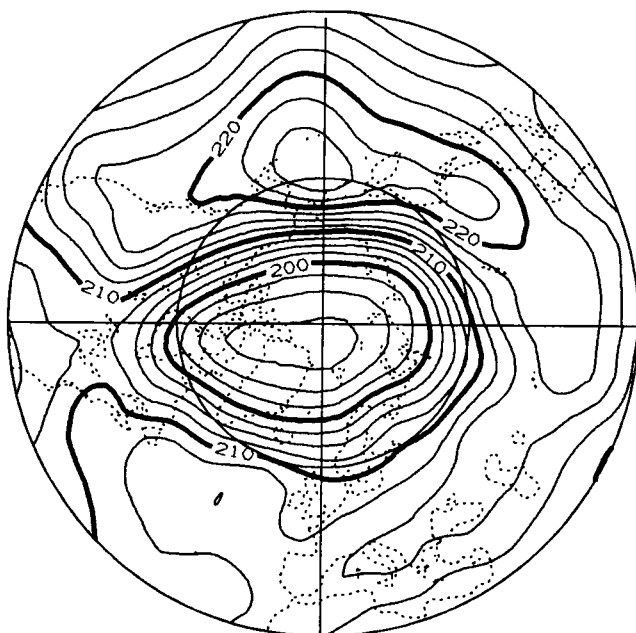
890111



MAX=450.0 MIN=243.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

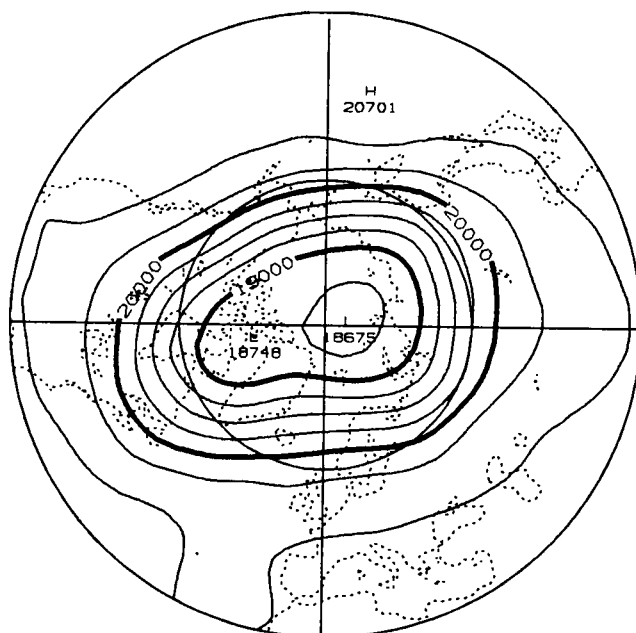
890111



MAX=227.2 MIN=191.5 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

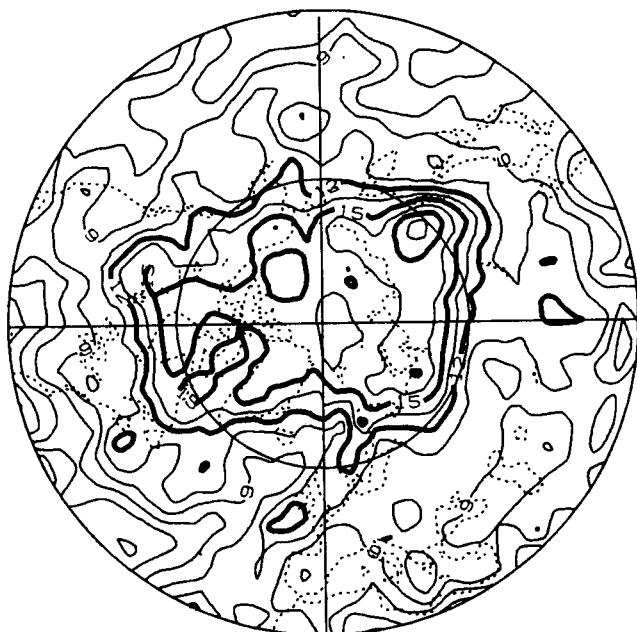
890111



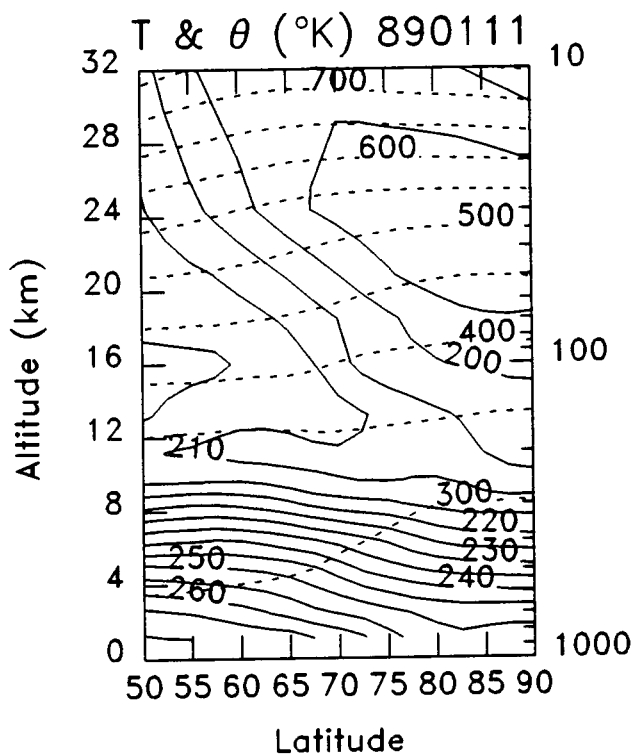
MAX=20701. MIN=18675. CONTOUR INC. =250.

NMC 400K EPV (10~-6)

890111

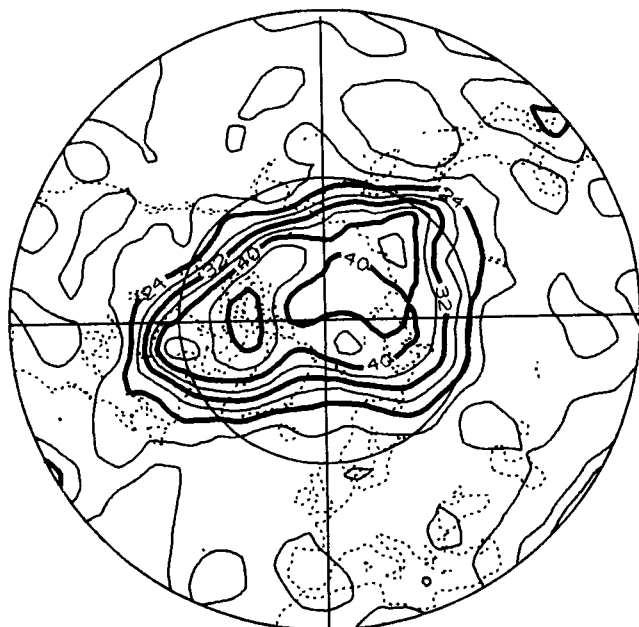


MAX= 19.9 MIN= 2.7 CONTOUR INC. = 1.5

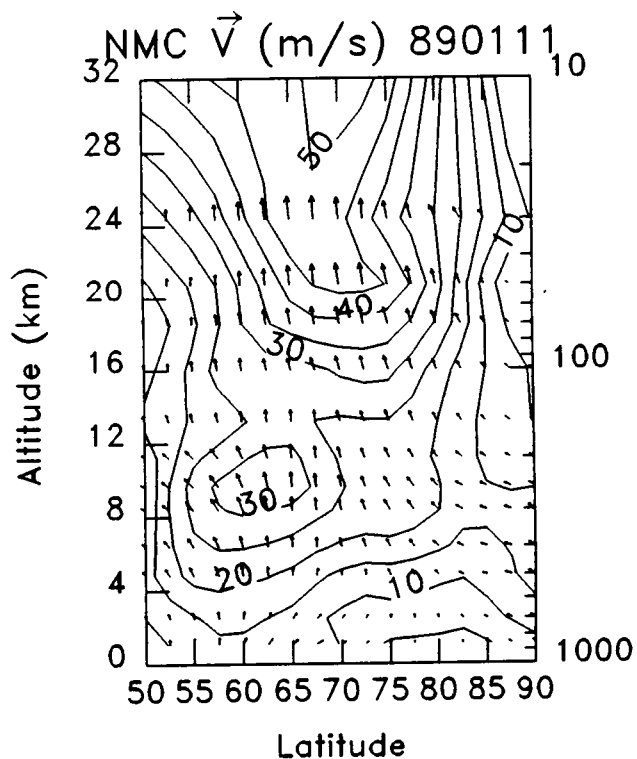


NMC 460K EPV (10~-6)

890111

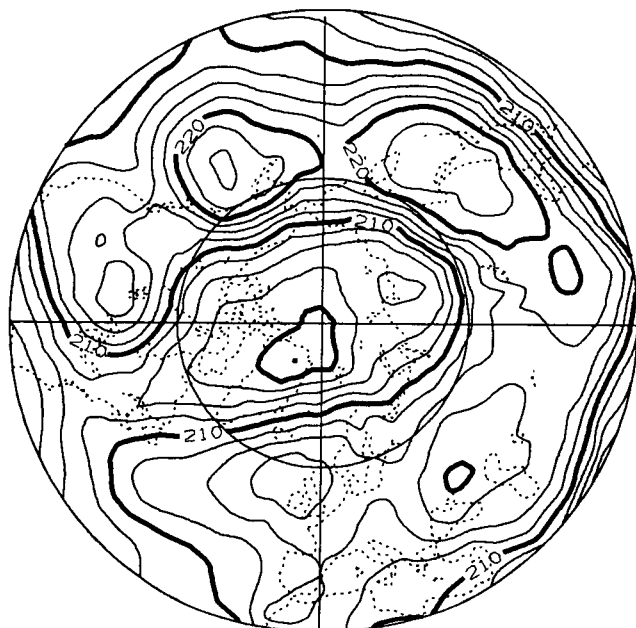


MAX= 50.0 MIN= 11.7 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

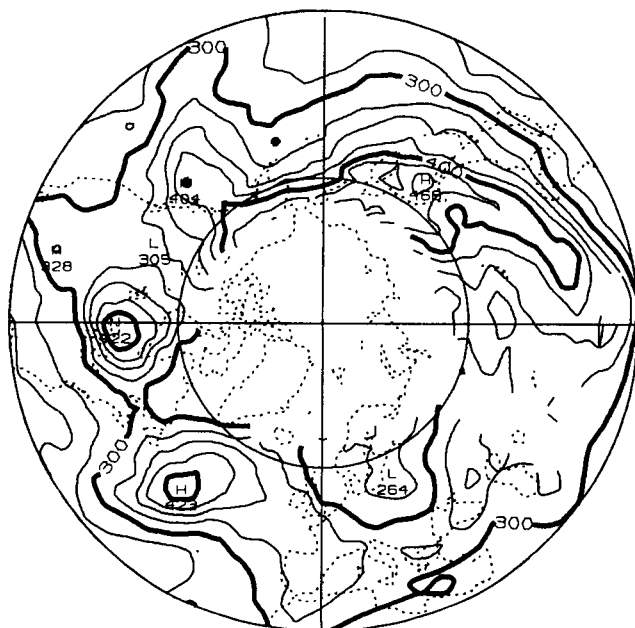
890112



MAX=225.4 MIN=197.3 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

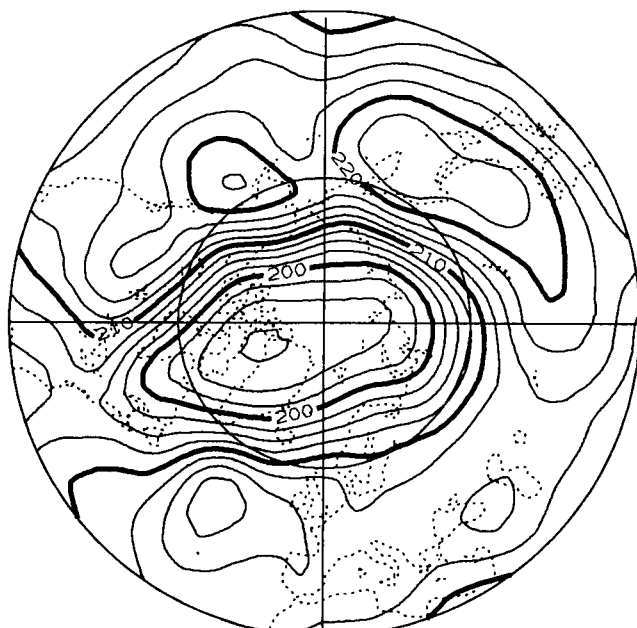
890112



MAX=468.0 MIN=233.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

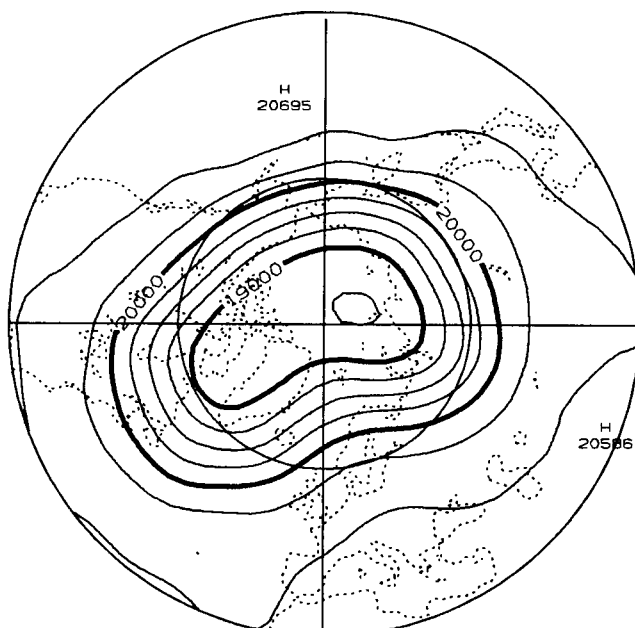
890112



MAX=225.0 MIN=192.3 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890112



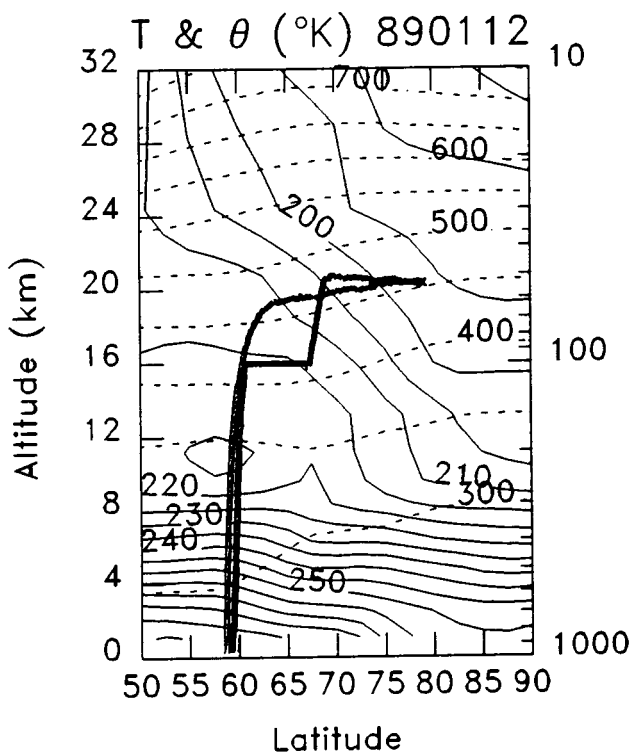
MAX=20695. MIN=18730. CONTOUR INC. =250.

NMC 400K EPV (10--6)

890112

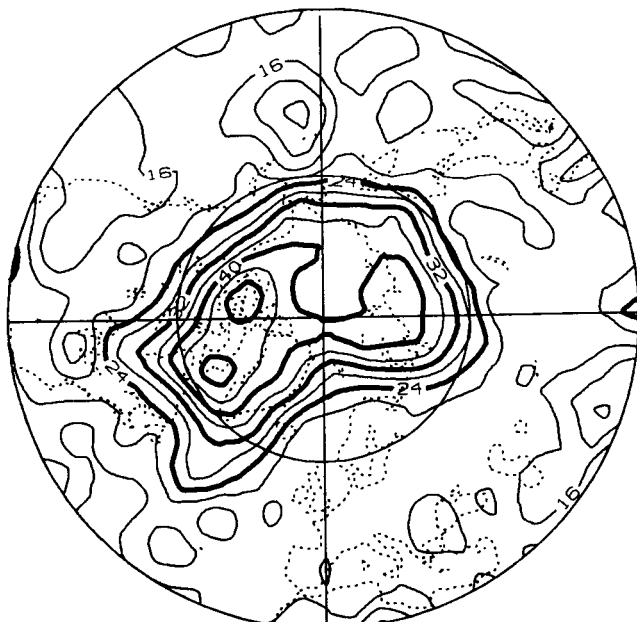


MAX= 20.9 MIN= 2.7 CONTOUR INC. = 1.5

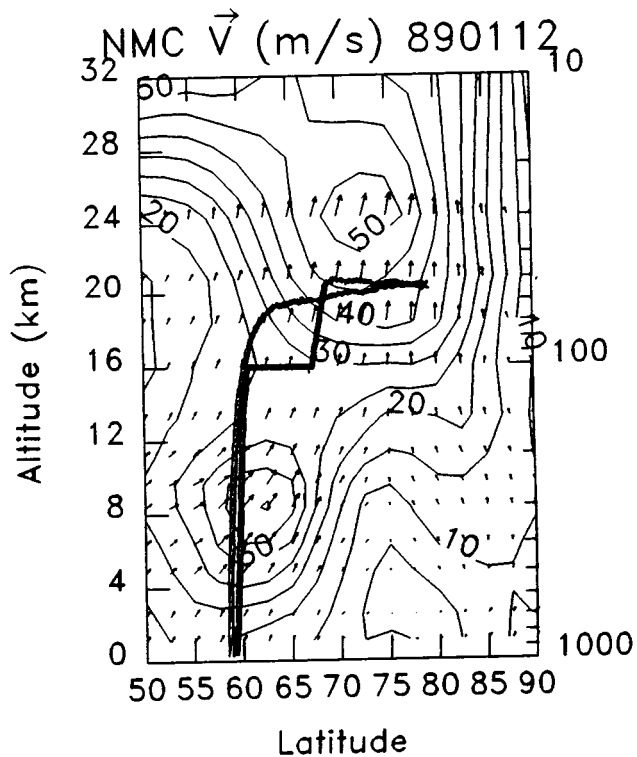


NMC 460K EPV (10--6)

890112

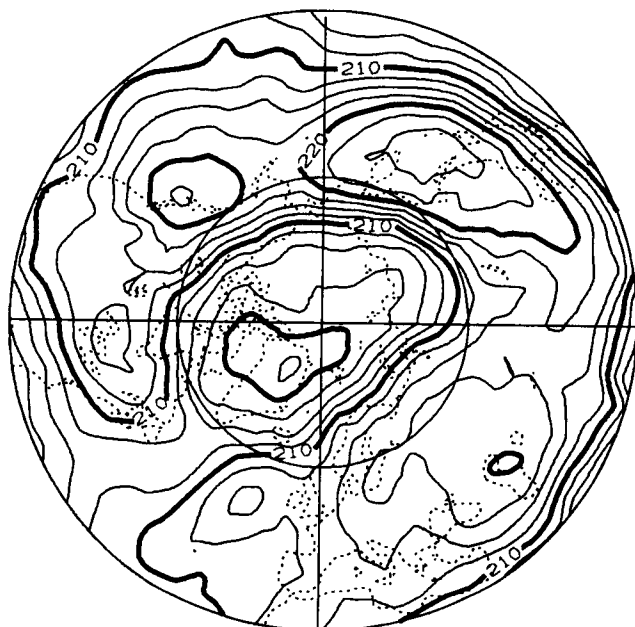


MAX= 50.1 MIN= 6.9 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

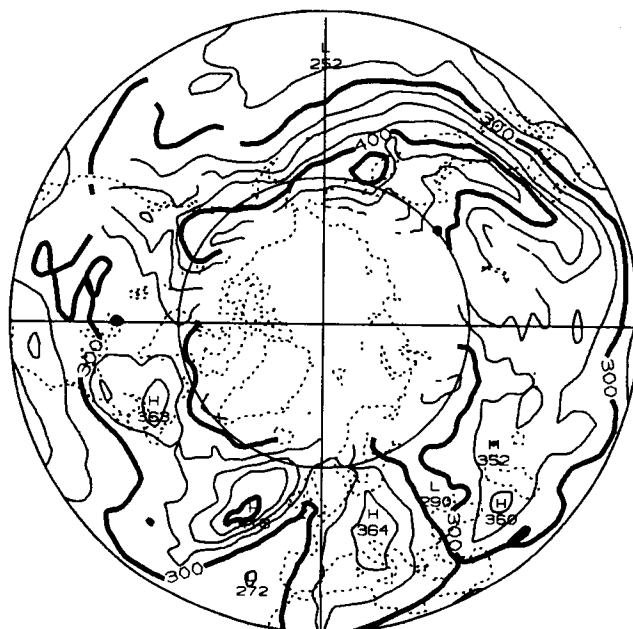
890113



MAX=226.2 MIN=196.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

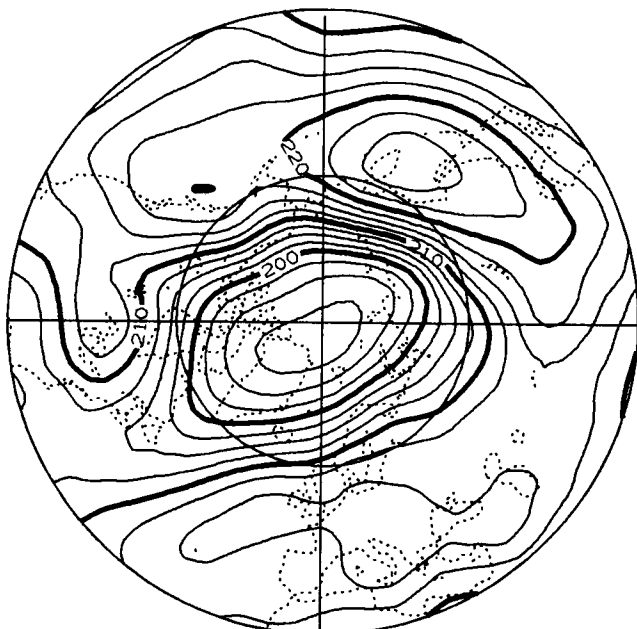
890113



MAX=481.0 MIN=234.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

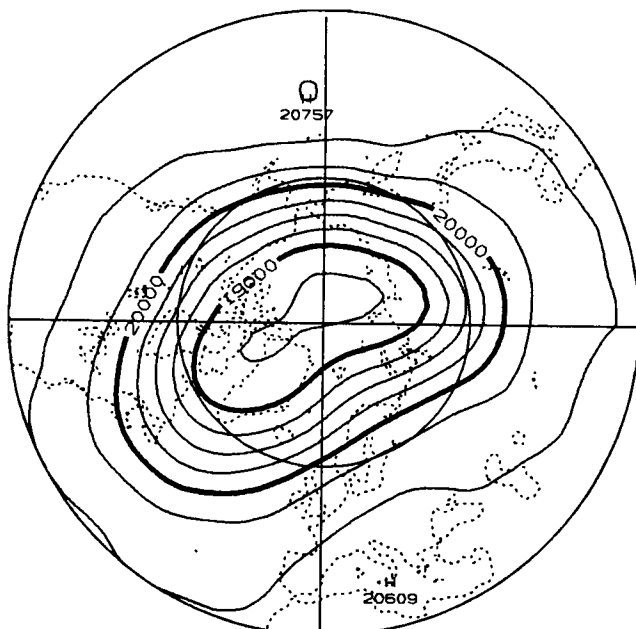
890113



MAX=226.6 MIN=191.1 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

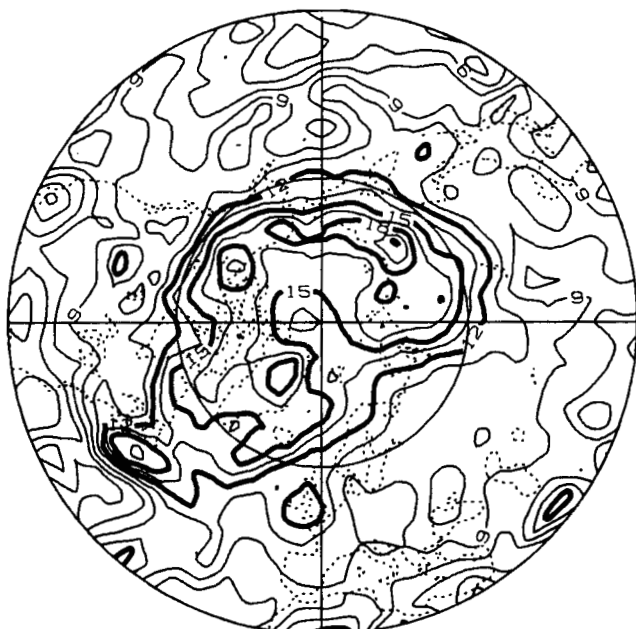
890113



MAX=20757. MIN=18696. CONTOUR INC. =250.

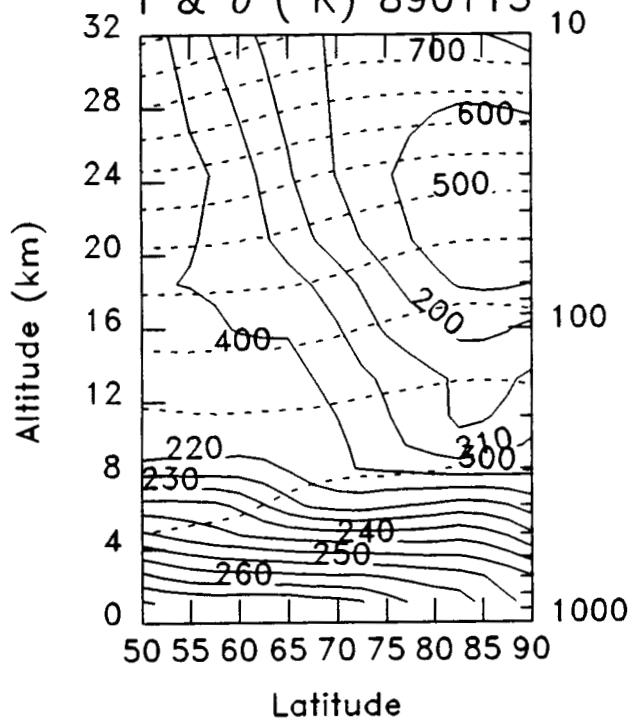
NMC 400K EPV (10~-6)

890113



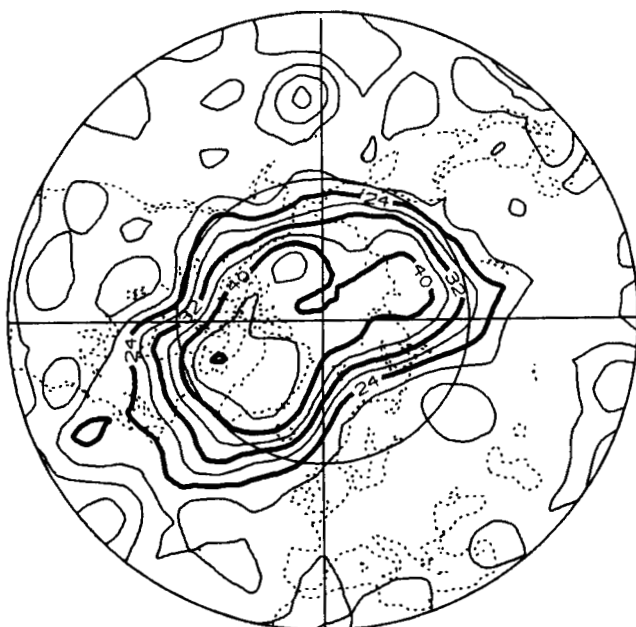
MAX= 21.1 MIN= 2.4 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890113



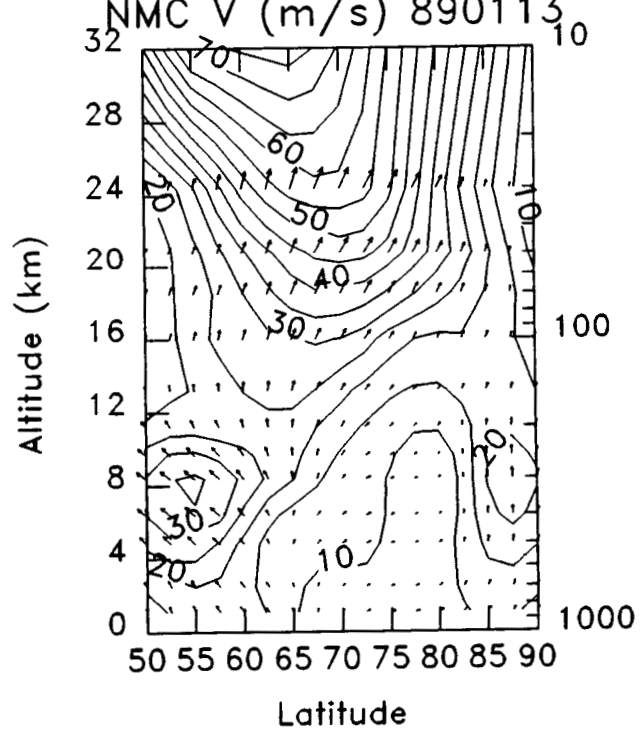
NMC 460K EPV (10~-6)

890113



MAX= 48.3 MIN= 6.3 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890113



NMC 100MB TEMP. (K)

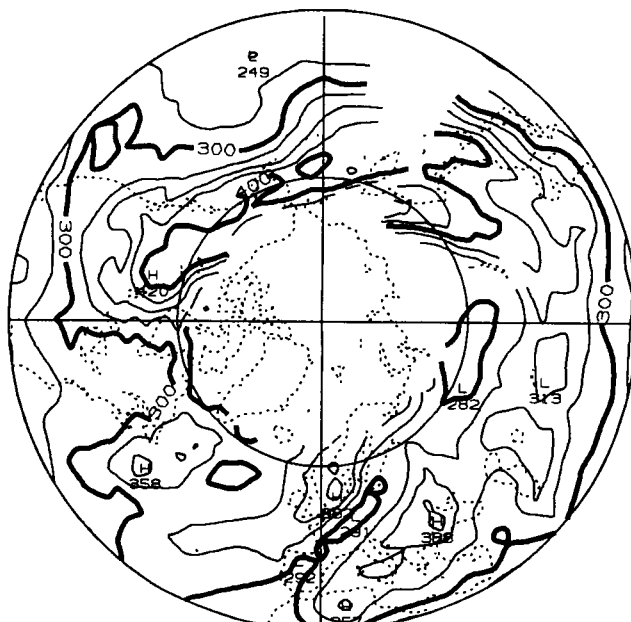
890114



MAX=226.5 MIN=196.5 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

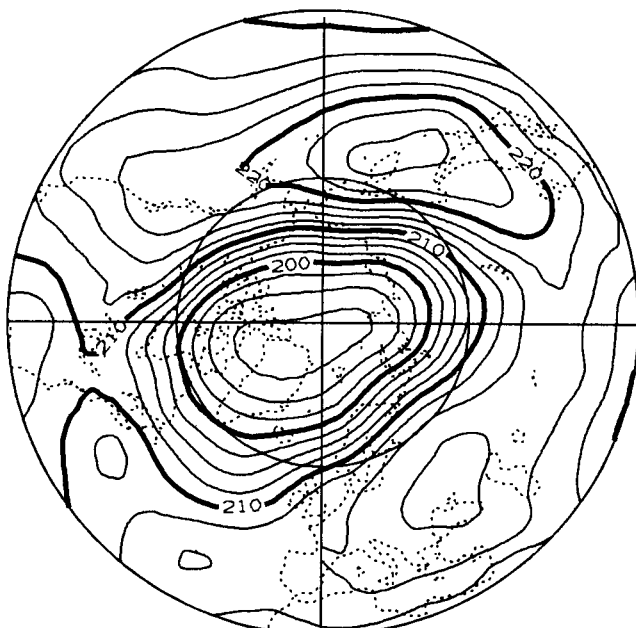
890114



MAX=467.0 MIN=248.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

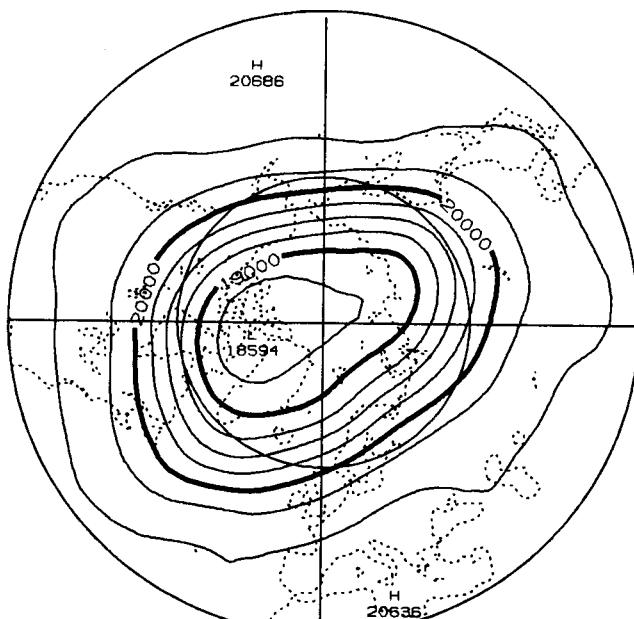
890114



MAX=225.7 MIN=191.4 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

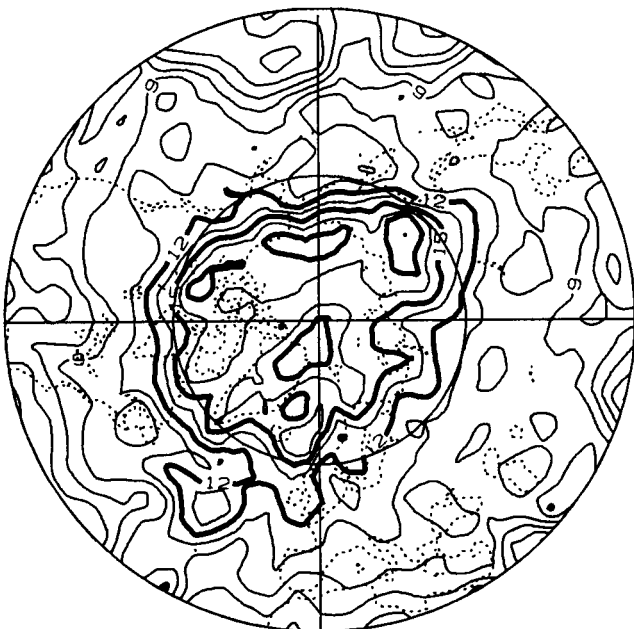
890114



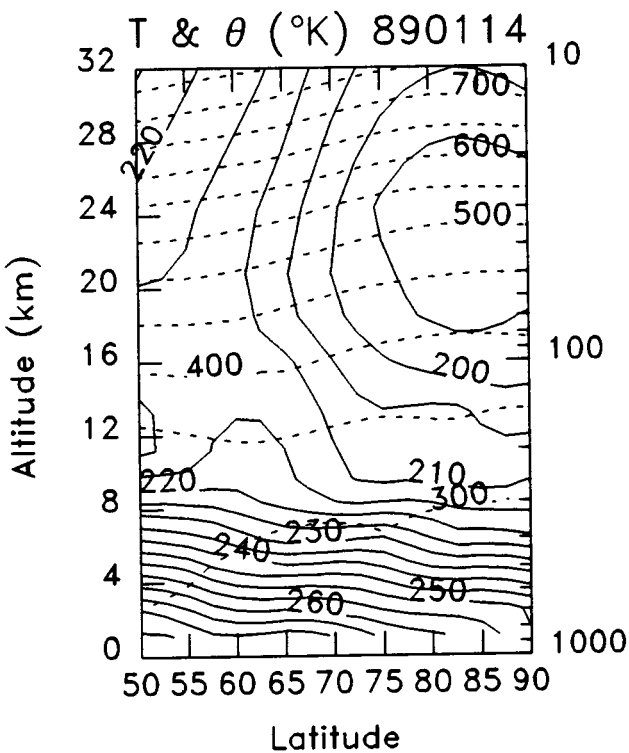
MAX=20686. MIN=18594. CONTOUR INC. =250.

NMC 400K EPV (10--6)

890114

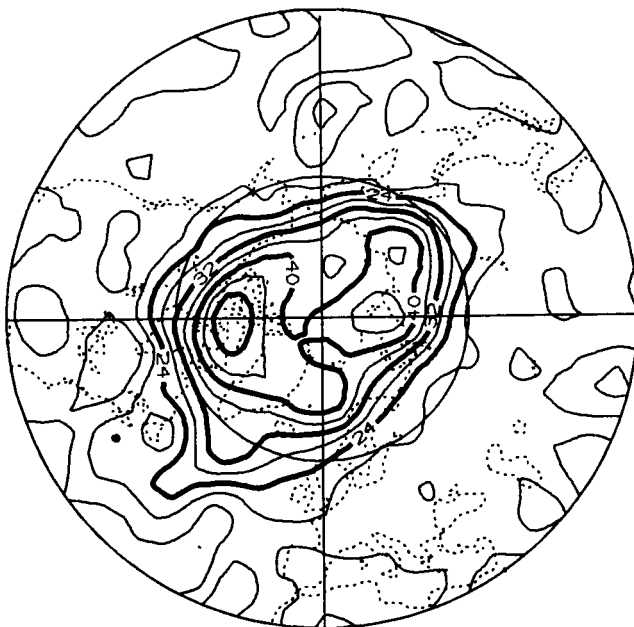


MAX= 19.6 MIN= 2.5 CONTOUR INC. = 1.5

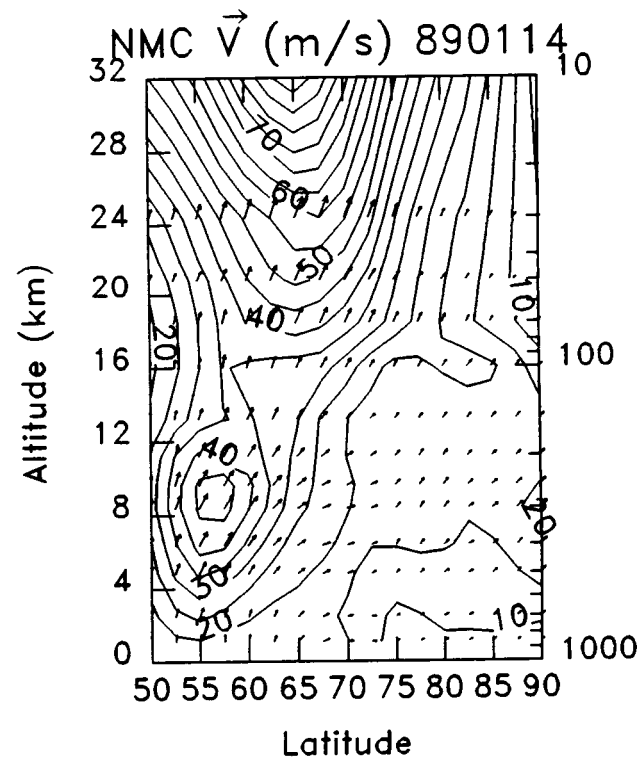


NMC 460K EPV (10--6)

890114

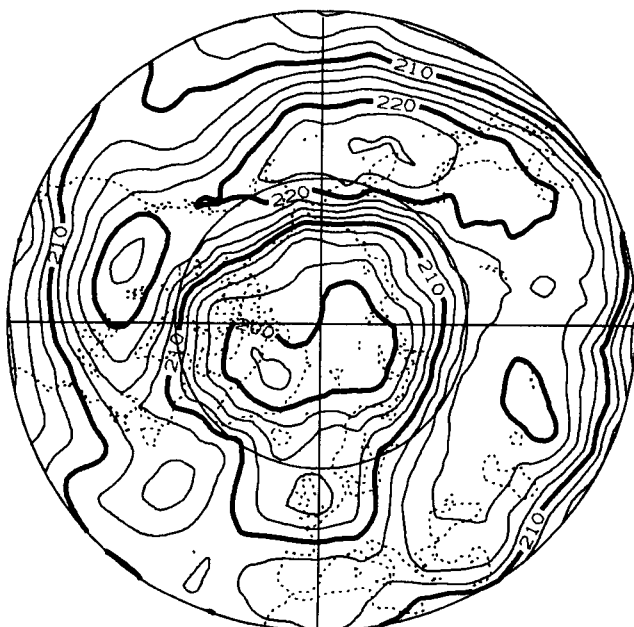


MAX= 51.2 MIN= 10.1 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

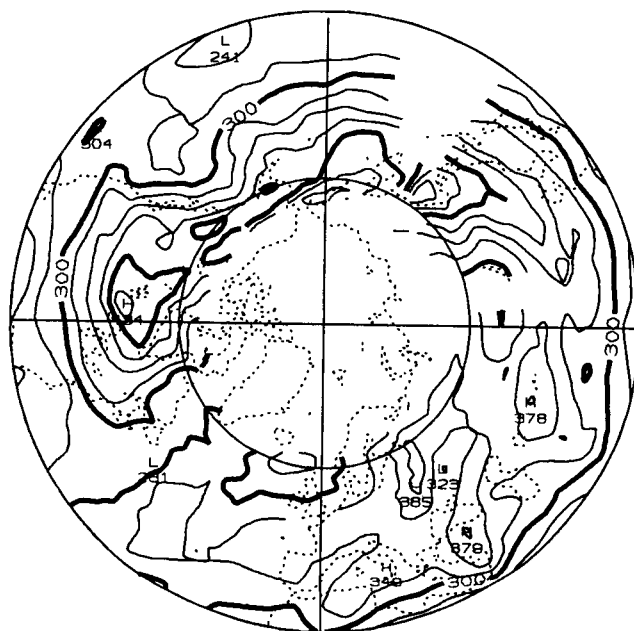
890115



MAX=225.3 MIN=196.9 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

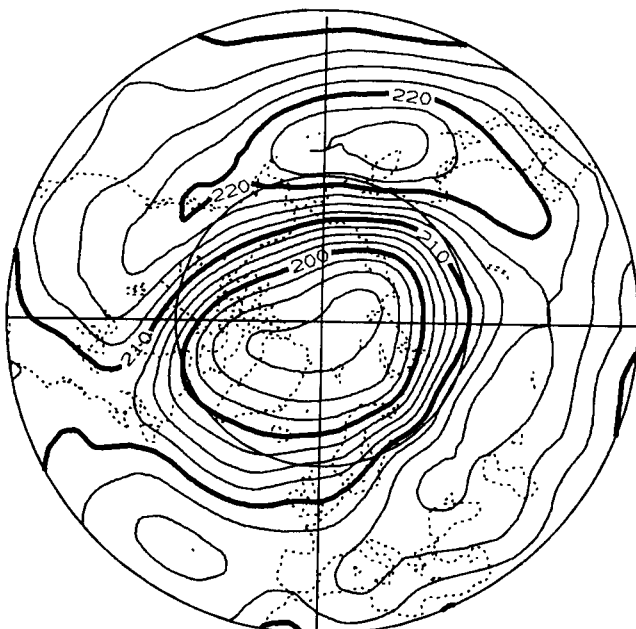
890115



MAX=471.0 MIN=241.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

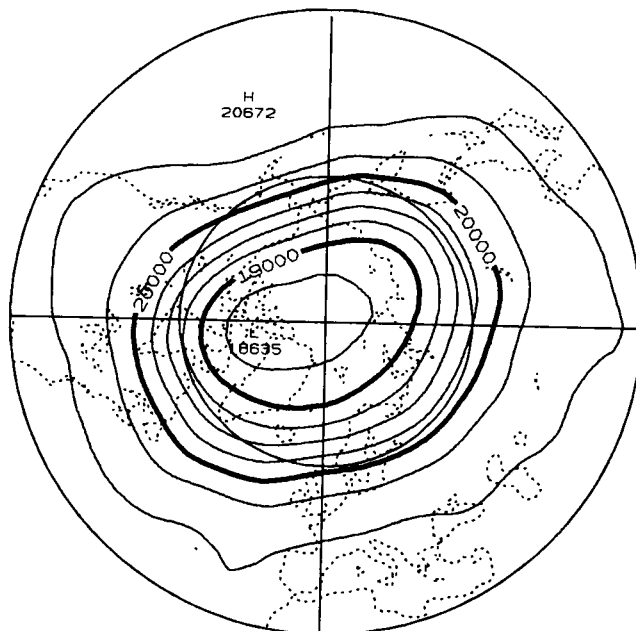
890115



MAX=227.0 MIN=191.3 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

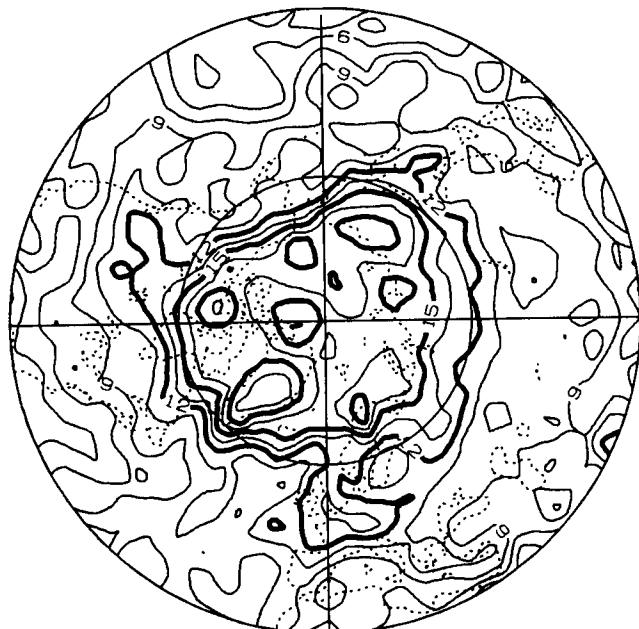
890115



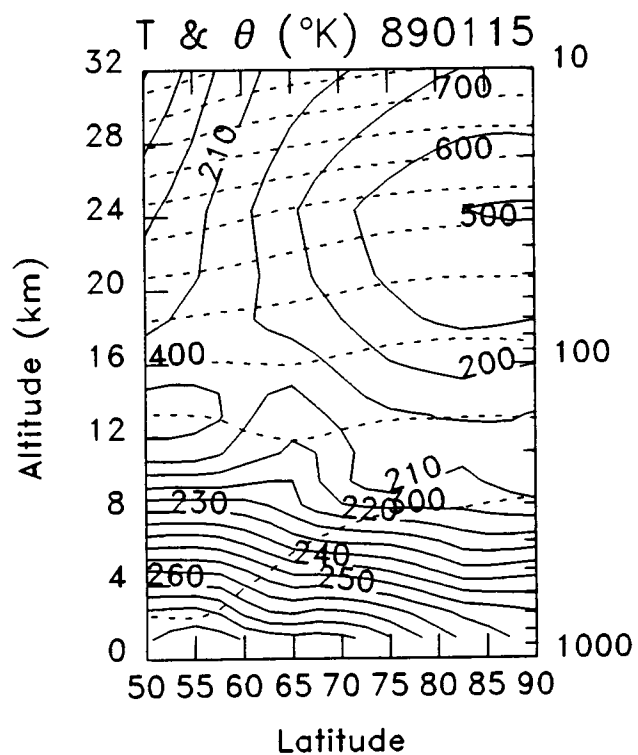
MAX=20672. MIN=18635. CONTOUR INC. =250.

NMC 400K EPV (10~-6)

890115

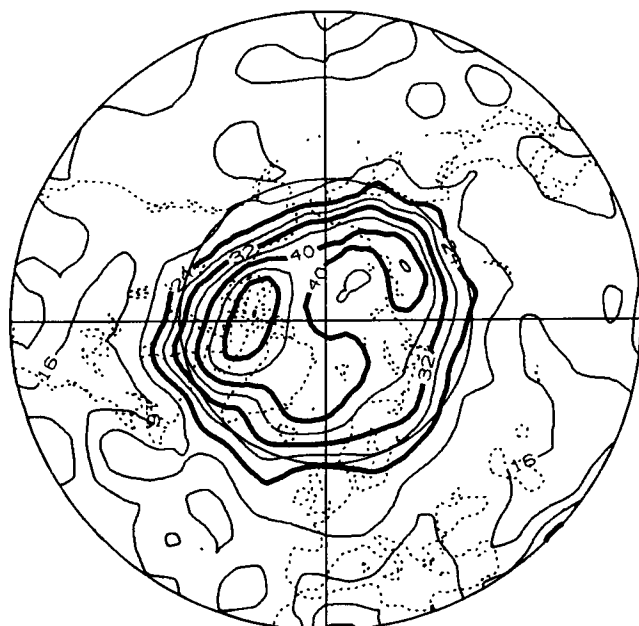


MAX= 20.6 MIN= 2.8 CONTOUR INC. = 1.5

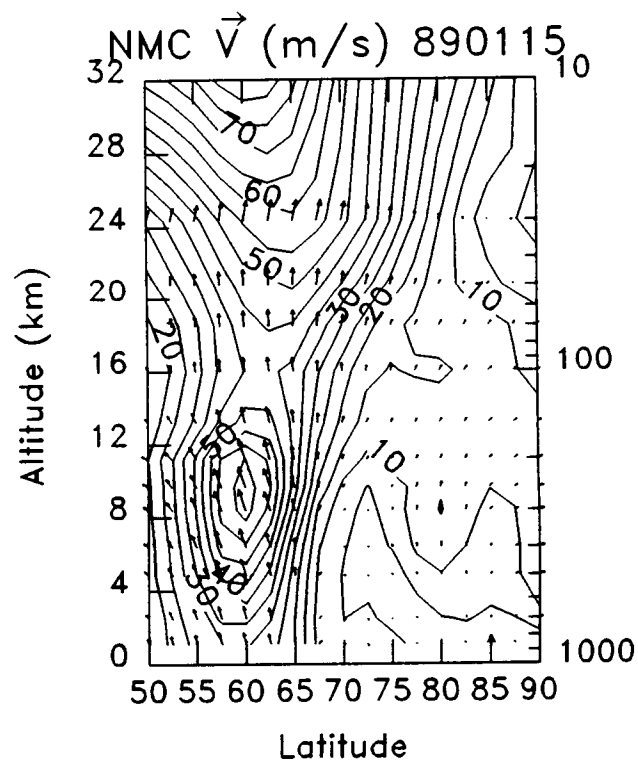


NMC 460K EPV (10~-6)

890115

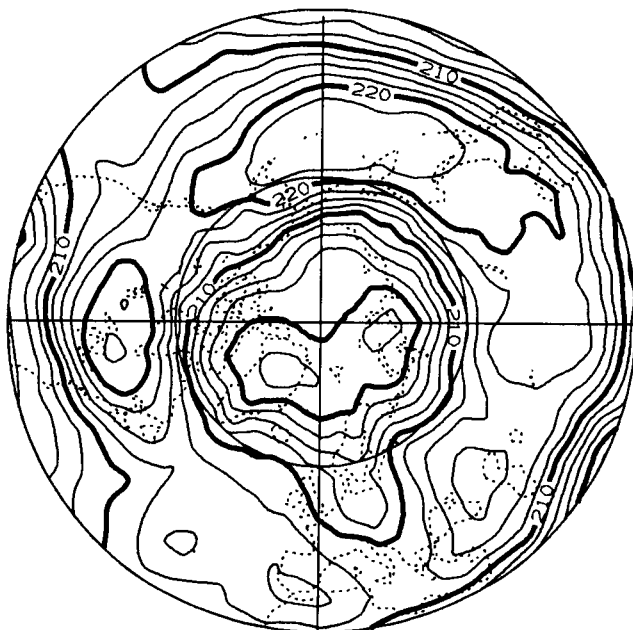


MAX= 52.2 MIN= 7.4 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

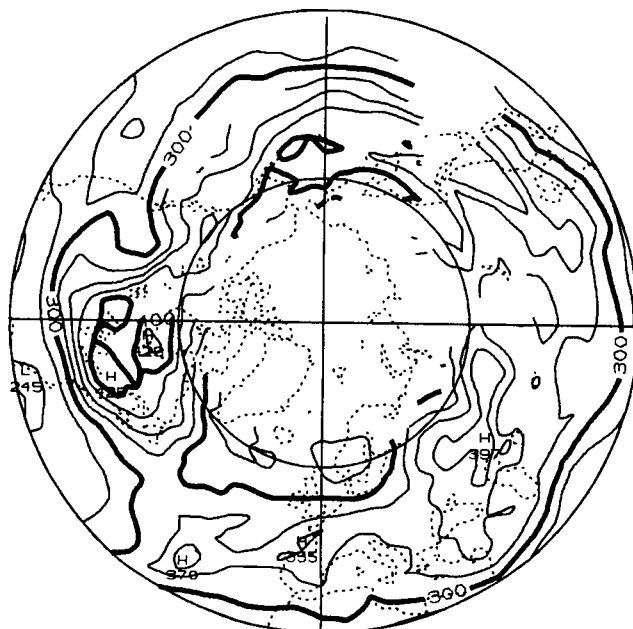
890116



MAX=224.9 MIN=196.1 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

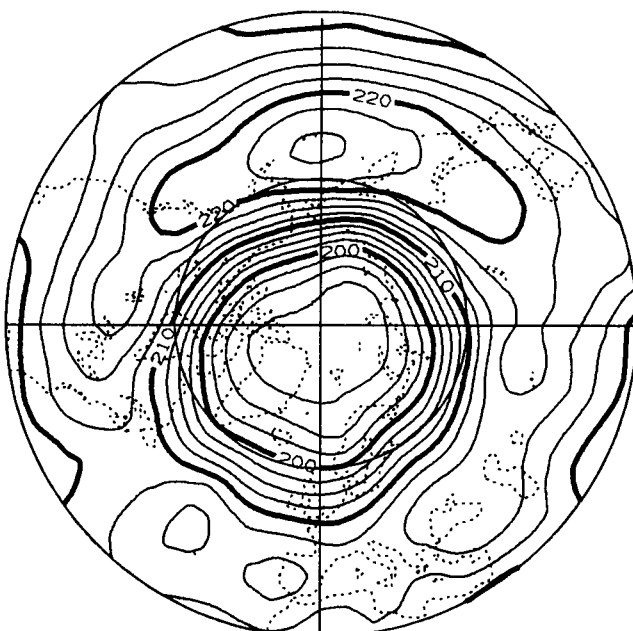
890116



MAX=429.0 MIN=245.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

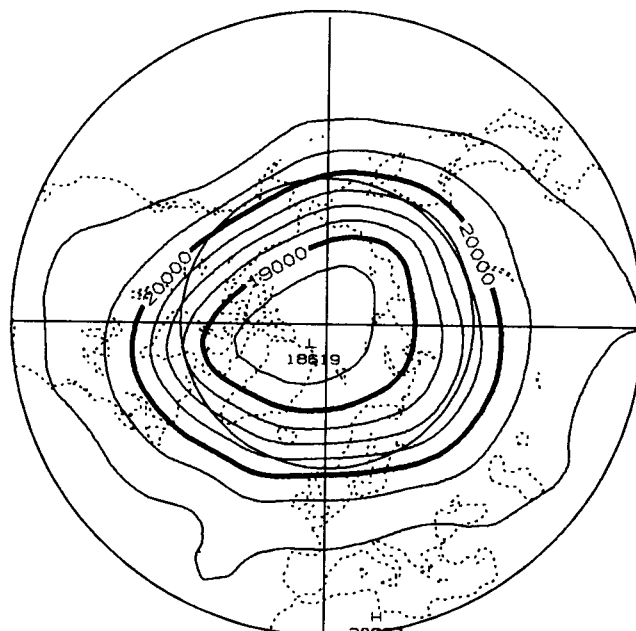
890116



MAX=225.5 MIN=190.1 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890116

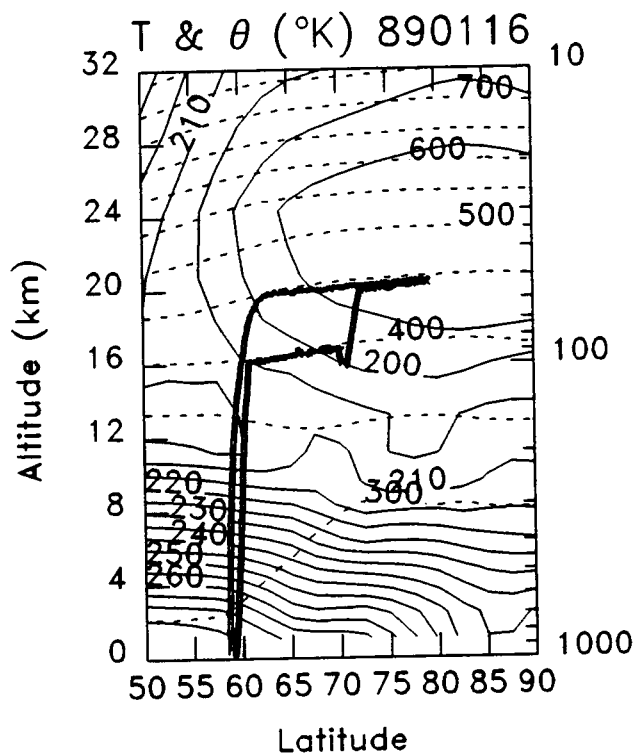


MAX=20708. MIN=18619. CONTOUR INC. =250.

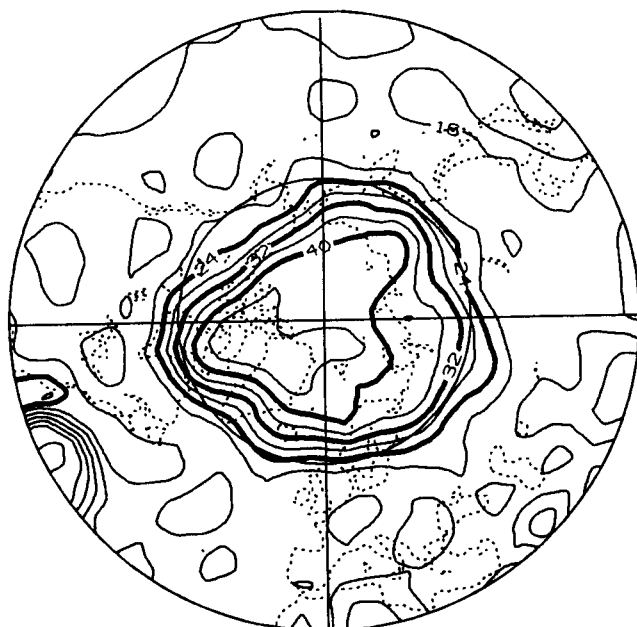
NMC 400K EPV (10⁻⁶) 890116



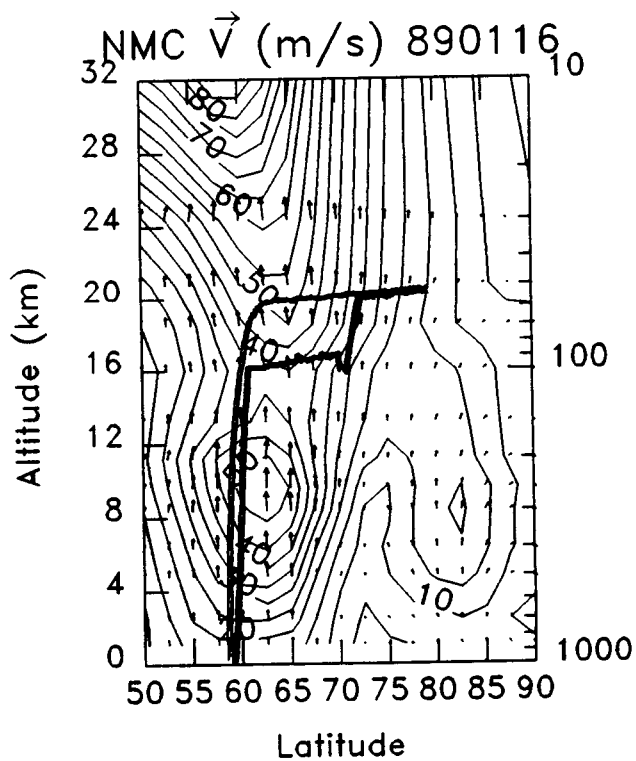
MAX= 20.9 MIN= 1.9 CONTOUR INC. = 1.5



NMC 460K EPV (10⁻⁶) 890116

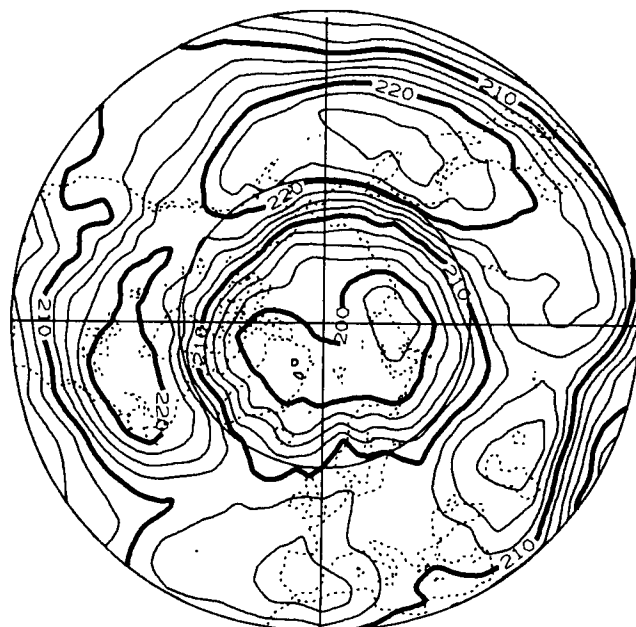


MAX= 47.9 MIN= -1.4 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

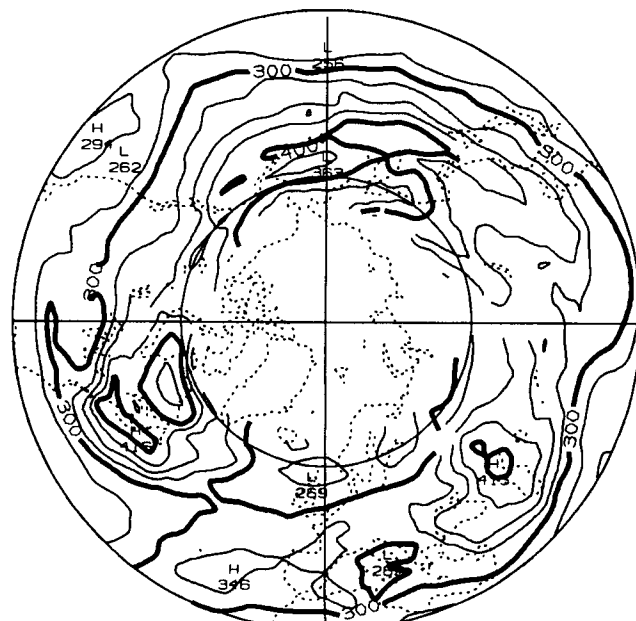
890117



MAX=225.7 MIN=195.4 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

890117



MAX=448.0 MIN=249.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

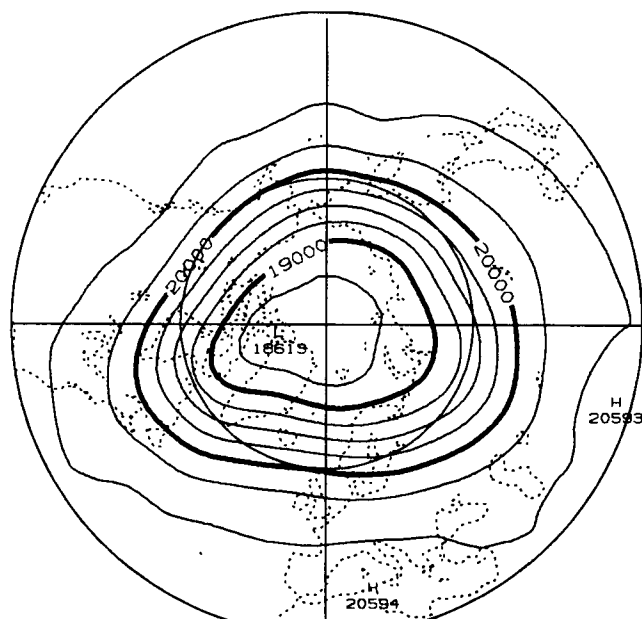
890117



MAX=225.6 MIN=190.0 CONTOUR INC. = 2.5

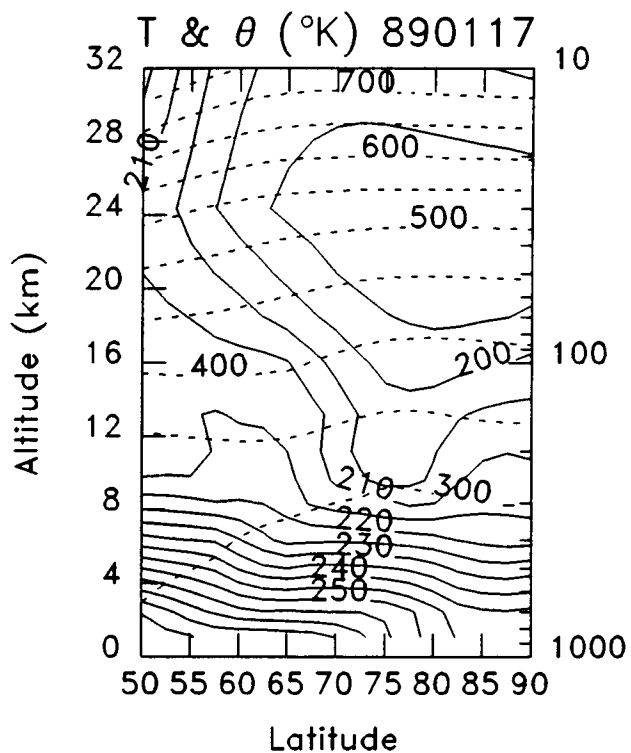
NMC 50MB GEOP HGT (M)

890117

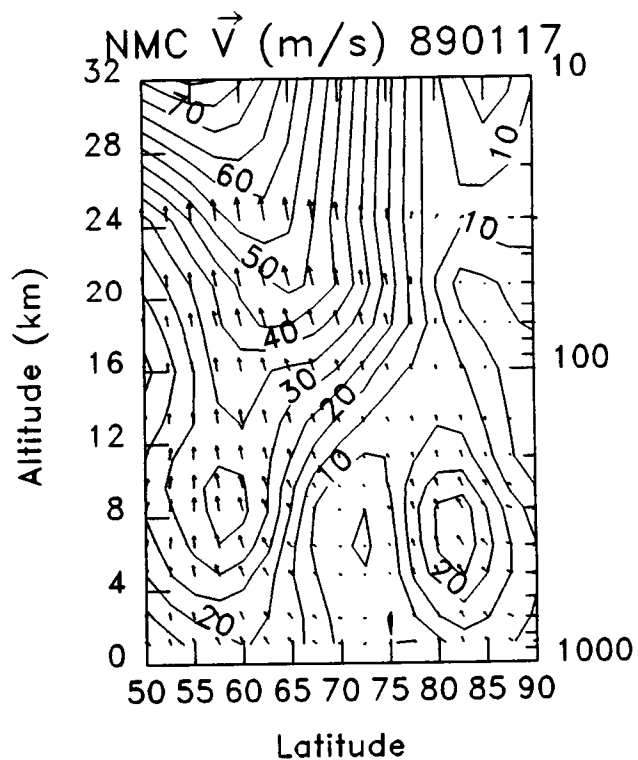
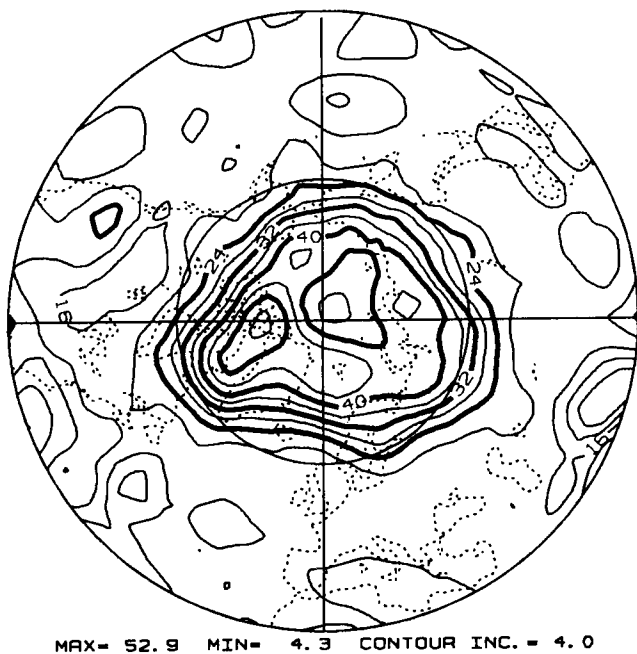


MAX=20658. MIN=18613. CONTOUR INC. =250.

NMC 400K EPV (10--6) 890117

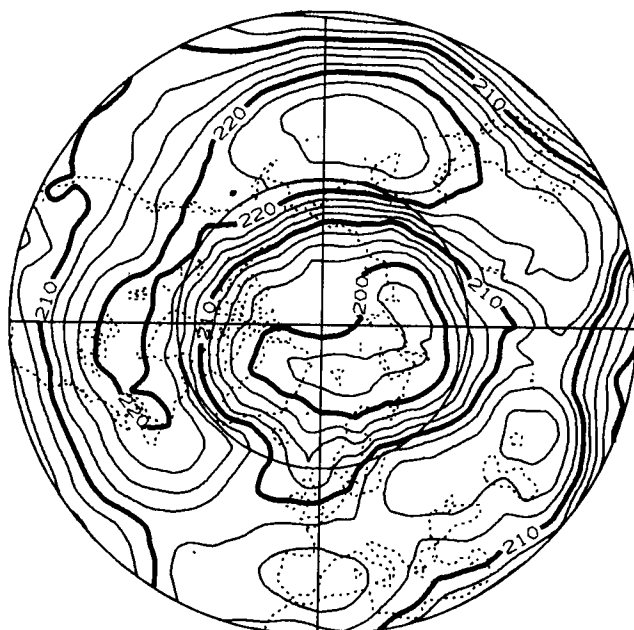


NMC 460K EPV (10--6) 890117



NMC 100MB TEMP. (K)

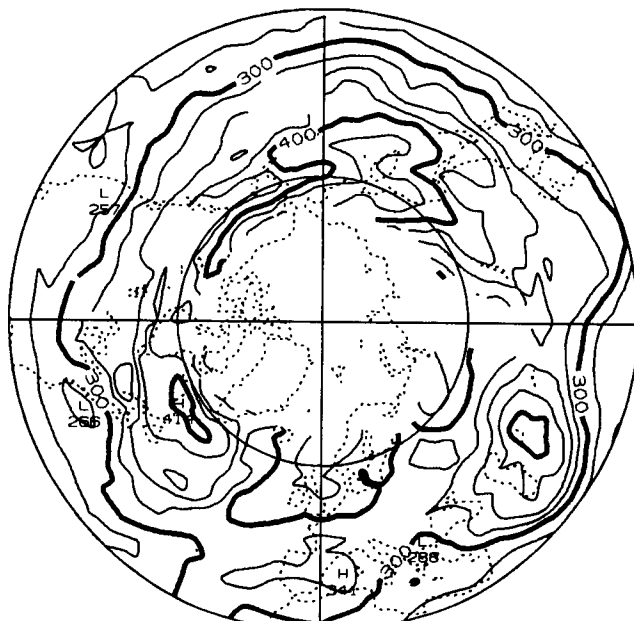
890118



MAX=227.1 MIN=196.0 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

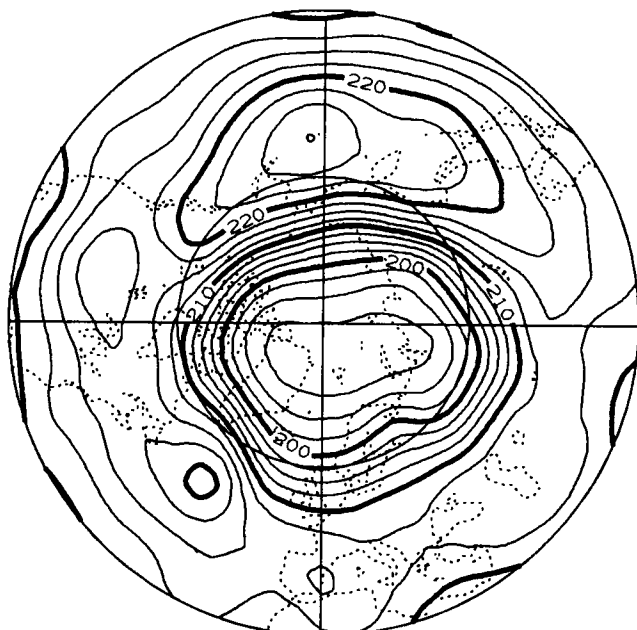
890118



MAX=455.0 MIN=247.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

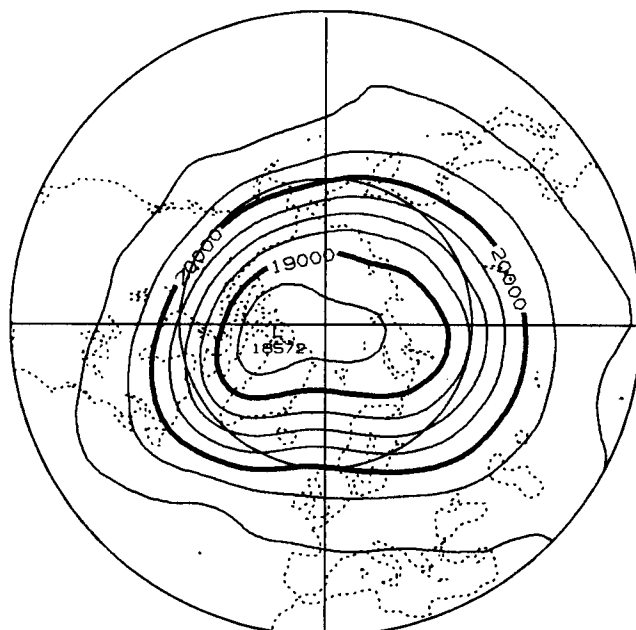
890118



MAX=227.6 MIN=191.0 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890118



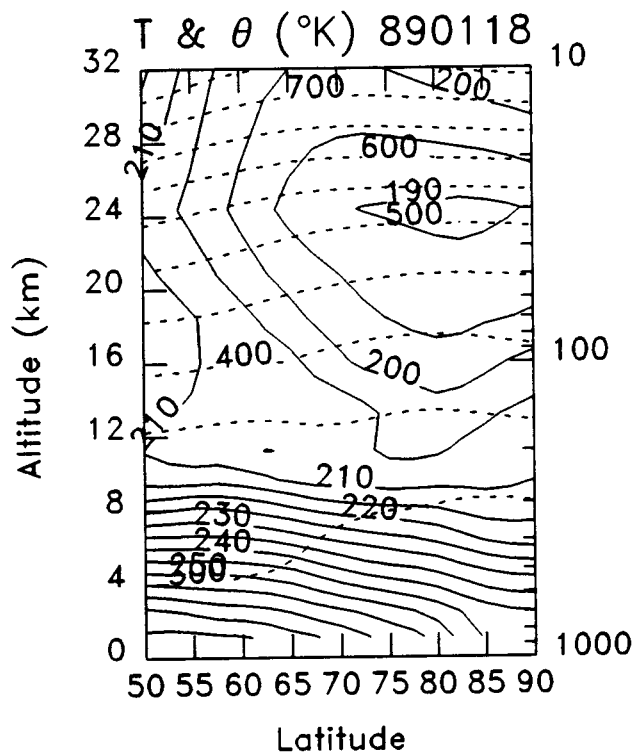
MAX=20613. MIN=18572. CONTOUR INC. =250.

NMC 400K EPV (10--6)

890118

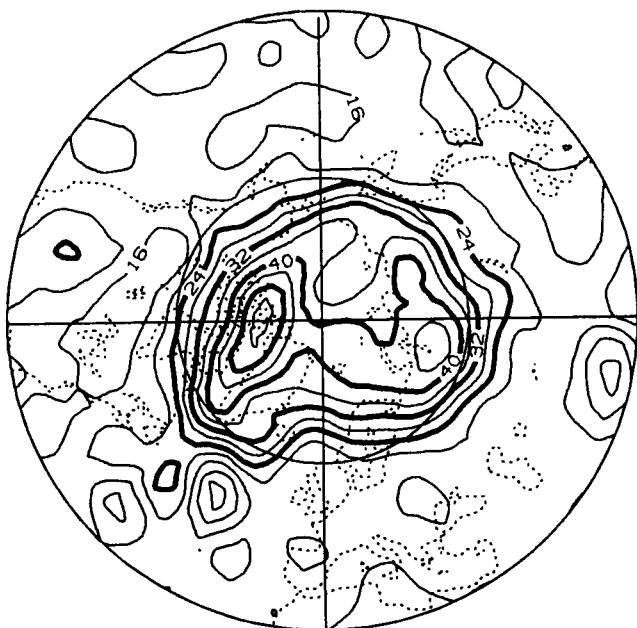


MAX= 20.1 MIN= 2.8 CONTOUR INC. = 1.5

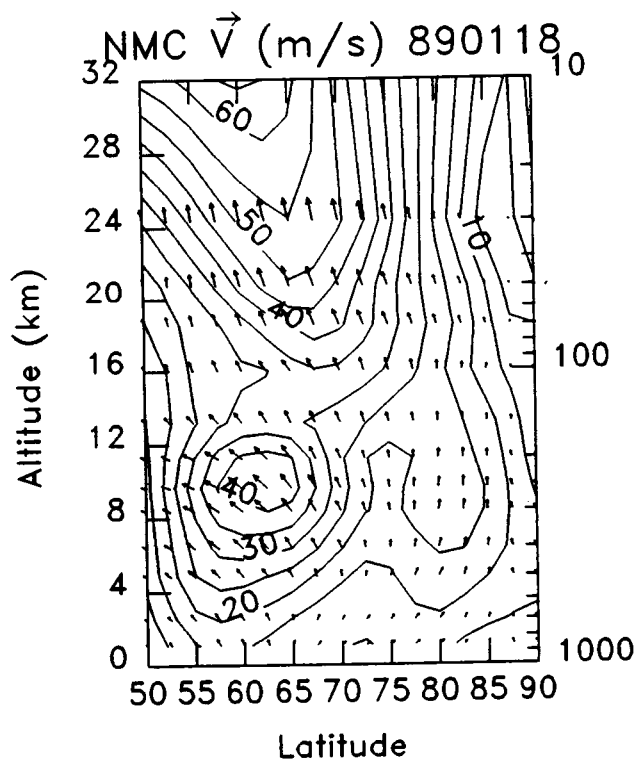


NMC 460K EPV (10--6)

890118

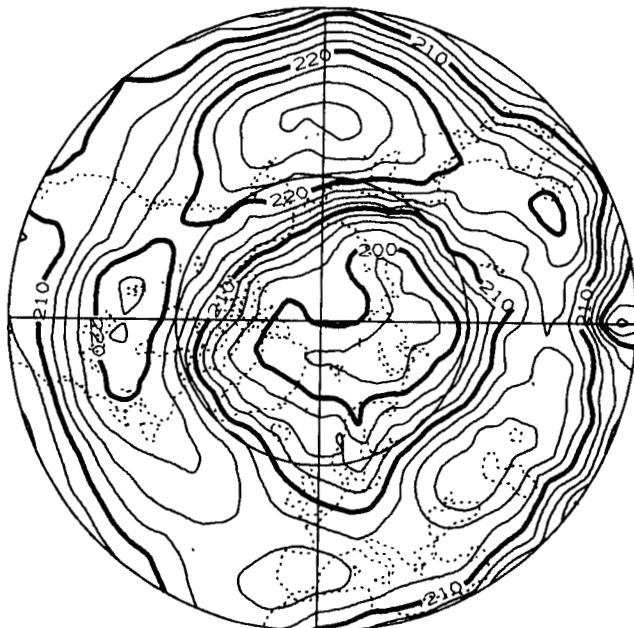


MAX= 53.6 MIN= 6.4 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

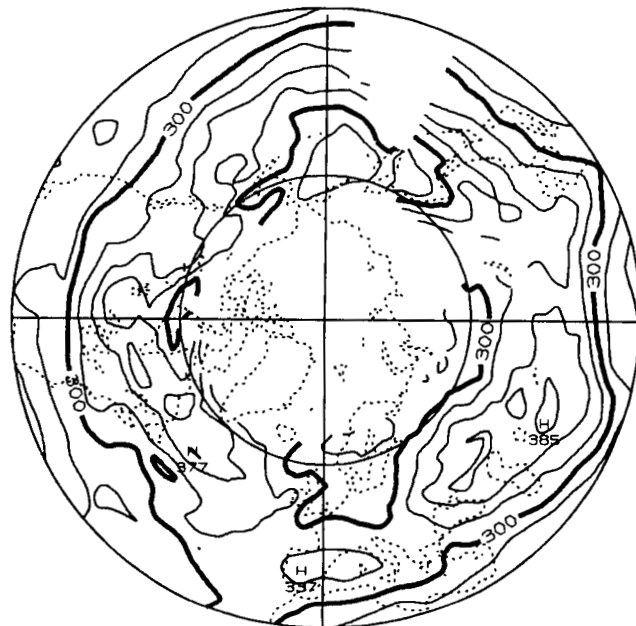
890119



MAX=228.7 MIN=194.1 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

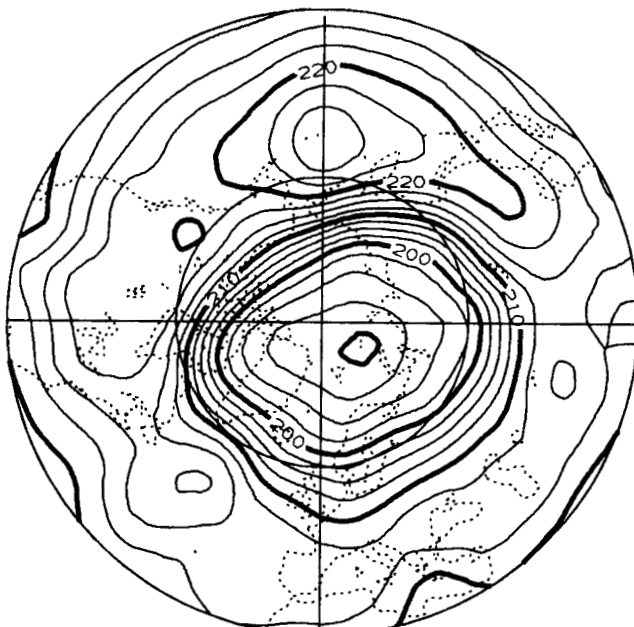
890119



MAX=449.0 MIN=240.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

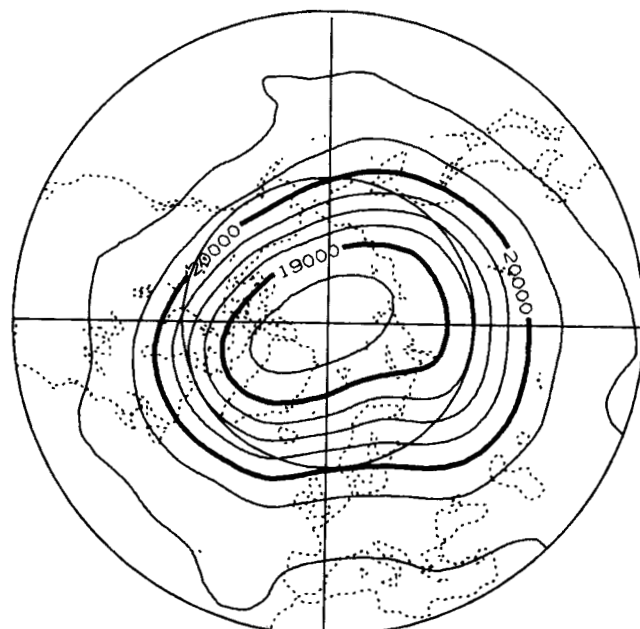
890119



MAX=227.2 MIN=189.5 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890119



MAX=20616. MIN=18644. CONTOUR INC. =250.

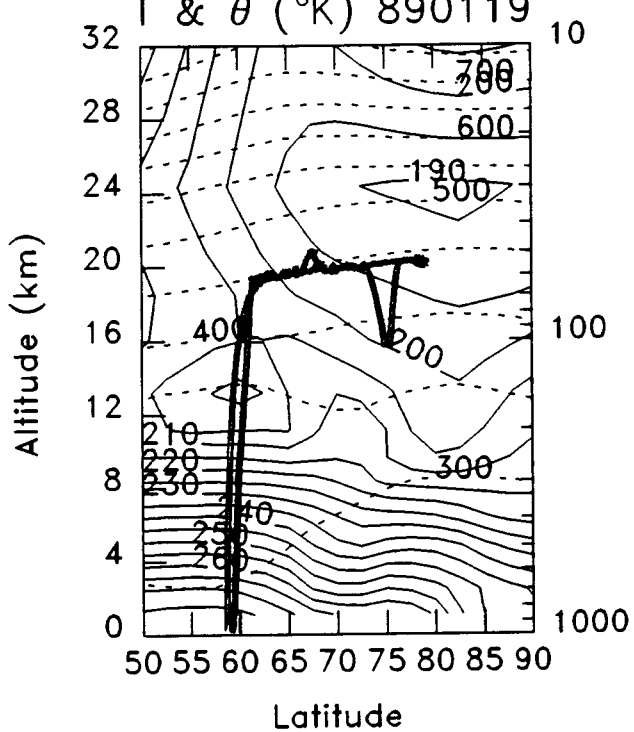
NMC 400K EPV (10⁻⁶)

890119



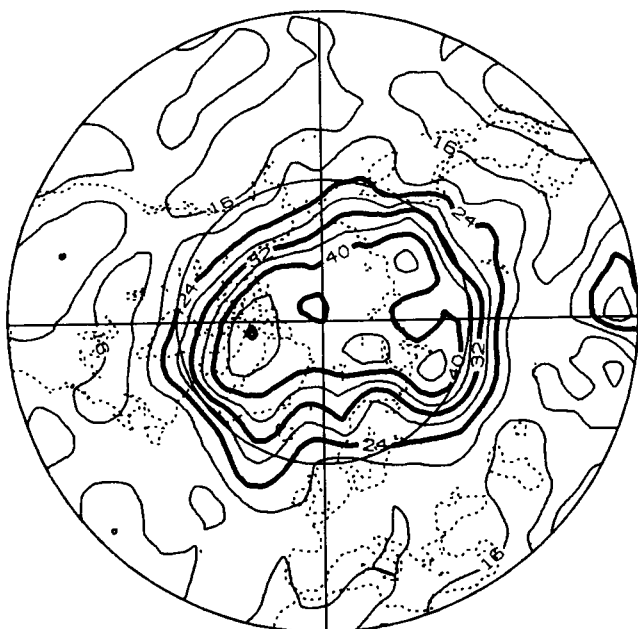
MAX= 21.2 MIN= -0.4 CONTOUR INC. = 1.5

T & θ (°K) 890119



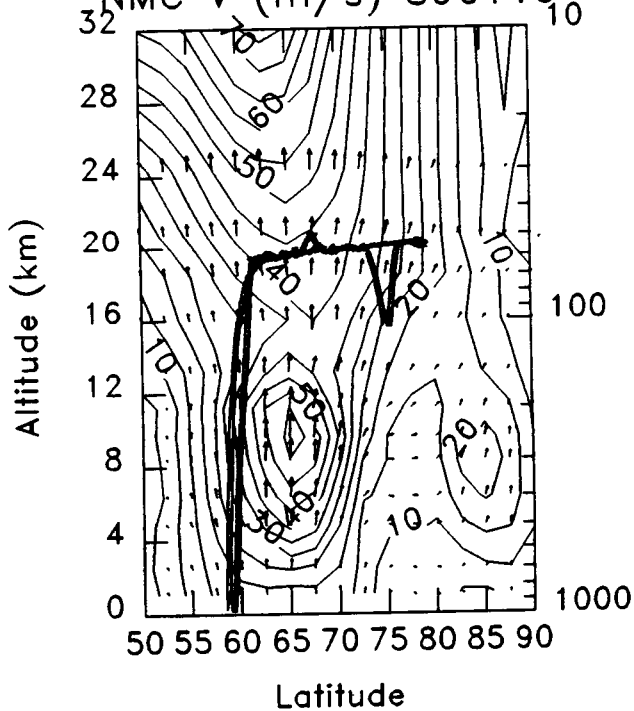
NMC 460K EPV (10⁻⁶)

890119



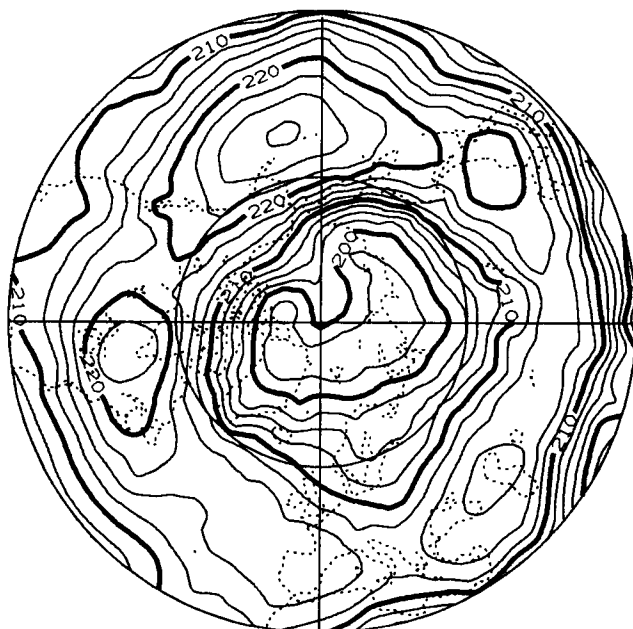
MAX= 48.5 MIN= 10.9 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890119



NMC 100MB TEMP. (K)

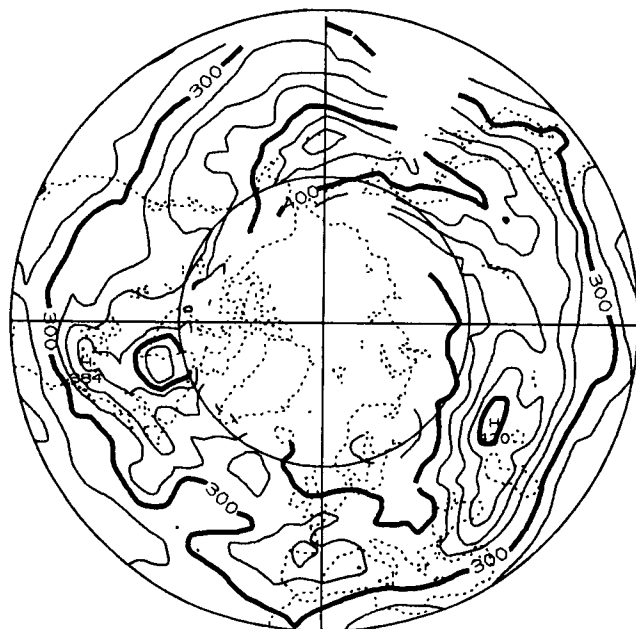
890120



MAX=227.9 MIN=195.0 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

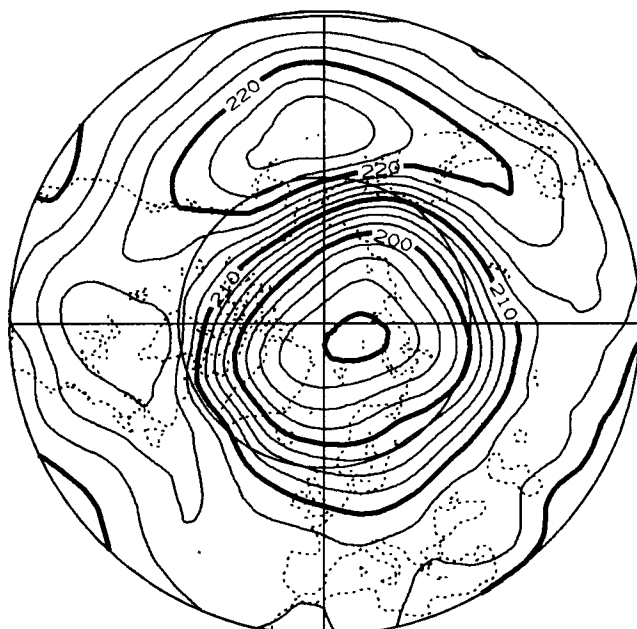
890120



MAX=462.0 MIN=240.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

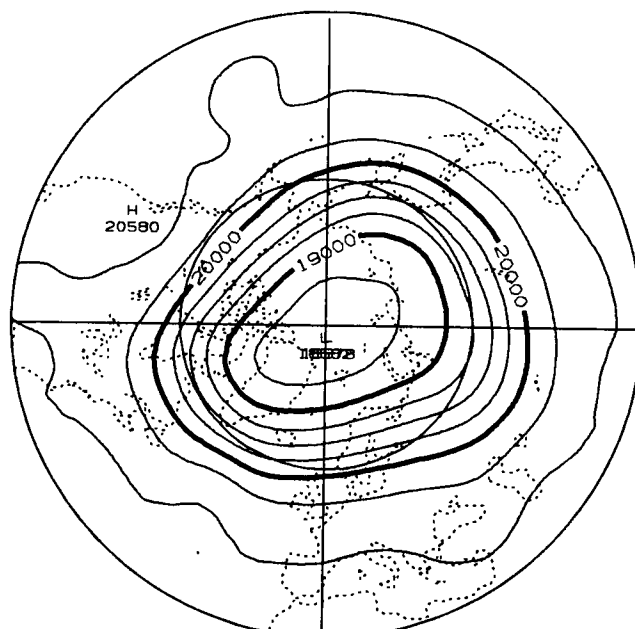
890120



MAX=227.5 MIN=189.0 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890120

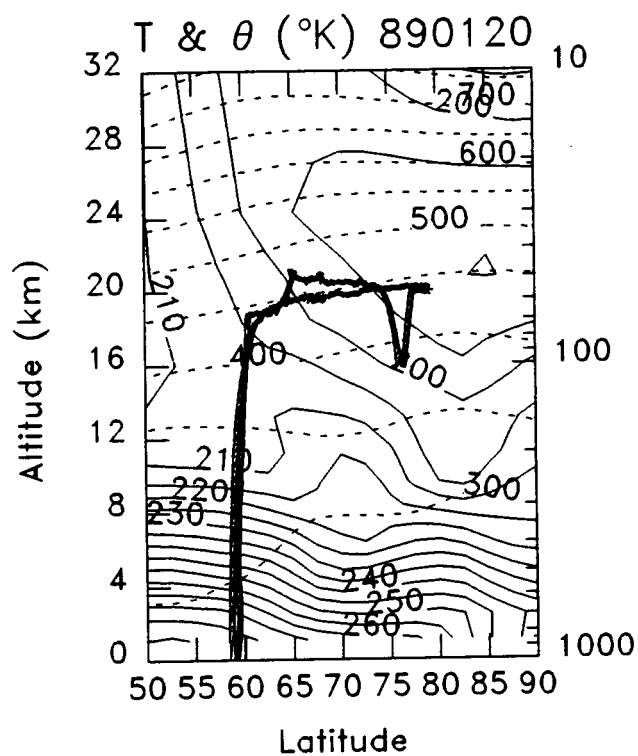


MAX=20608. MIN=18578. CONTOUR INC. =250.

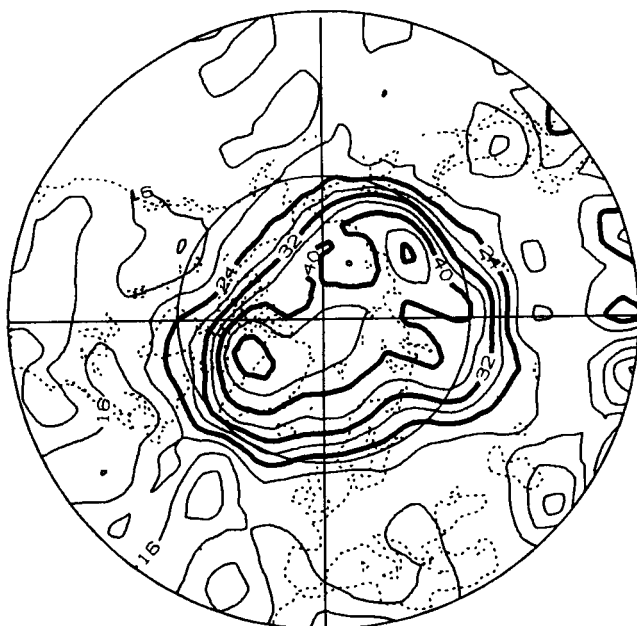
NMC 400K EPV (10~-6) 890120



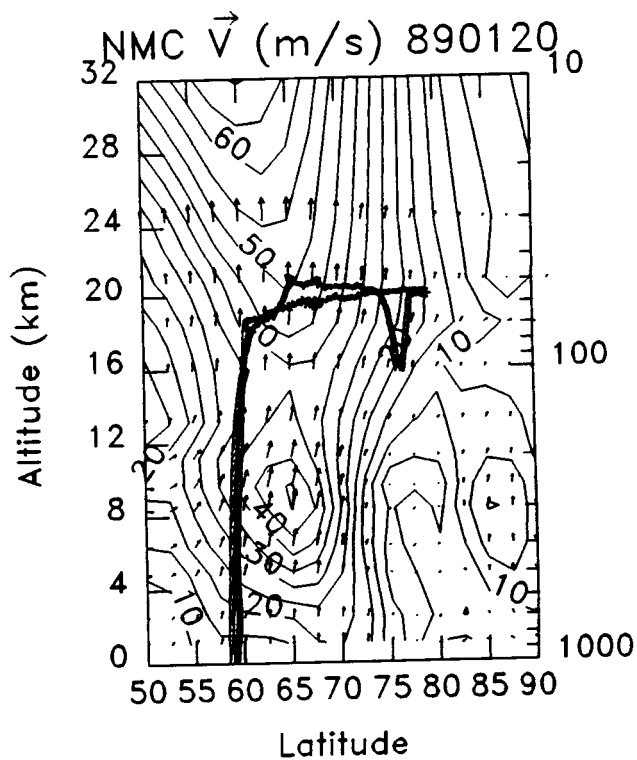
MAX= 25.8 MIN= 2.3 CONTOUR INC. = 1.5



NMC 460K EPV (10~-6) 890120

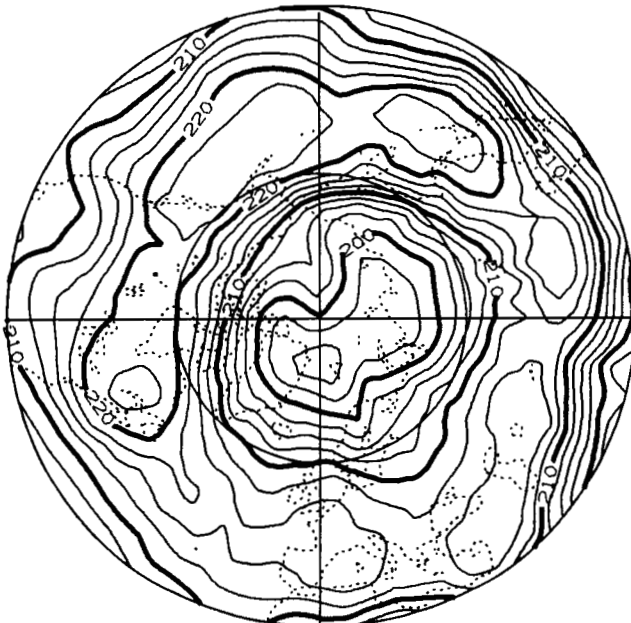


MAX= 50.1 MIN= 2.9 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

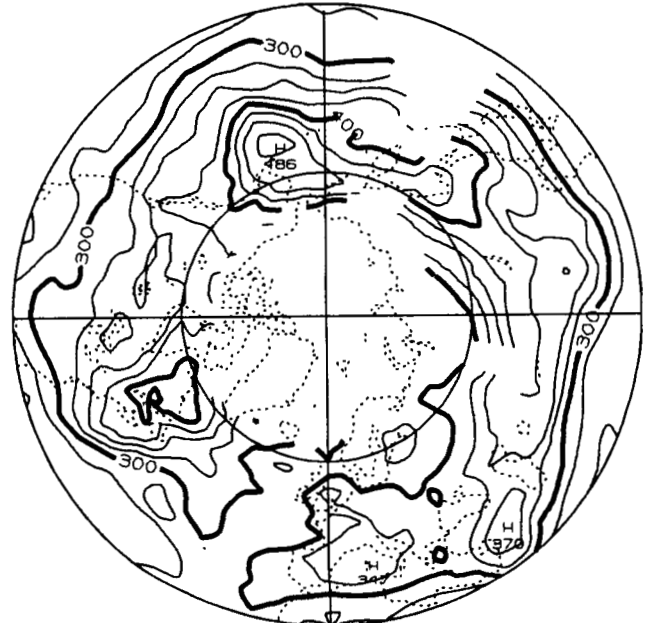
890121



MAX=224.6 MIN=193.3 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

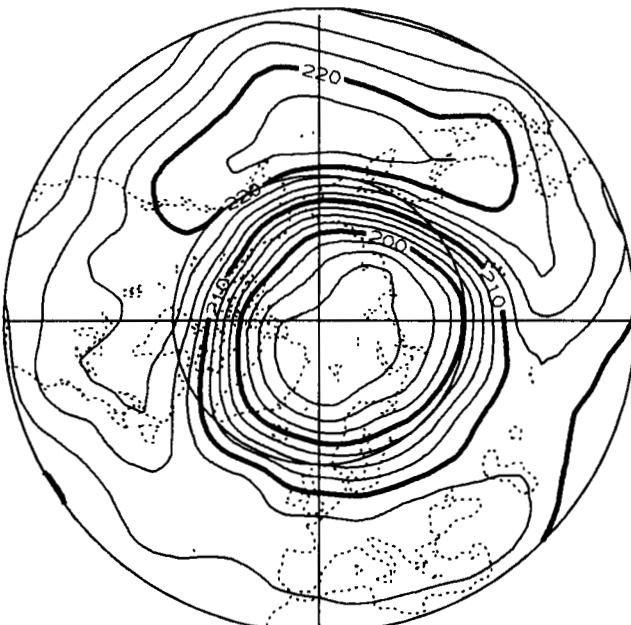
890121



MAX=486.0 MIN=246.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

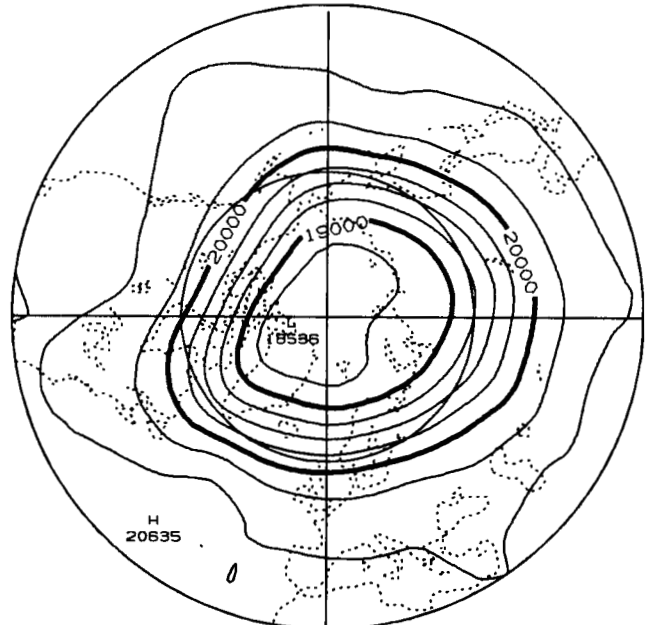
890121



MAX=224.1 MIN=190.0 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890121



MAX=20635. MIN=18536. CONTOUR INC. =250.

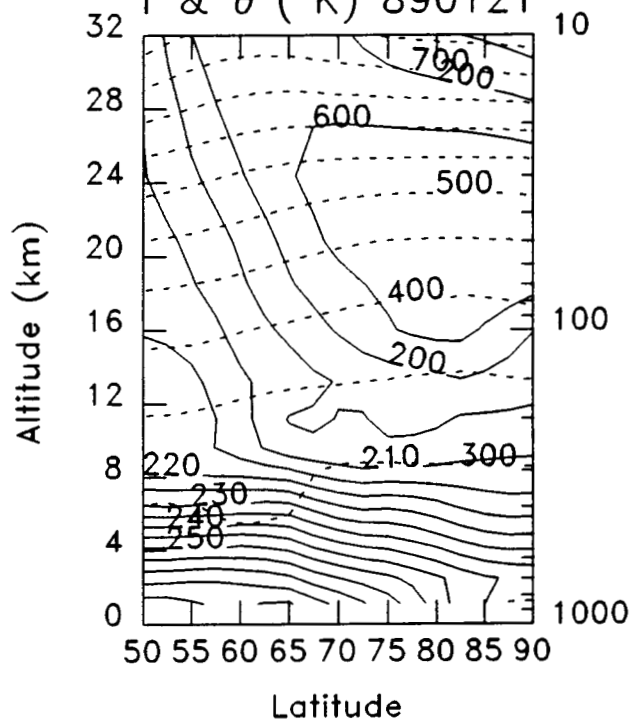
NMC 400K EPV (10--6)

890121



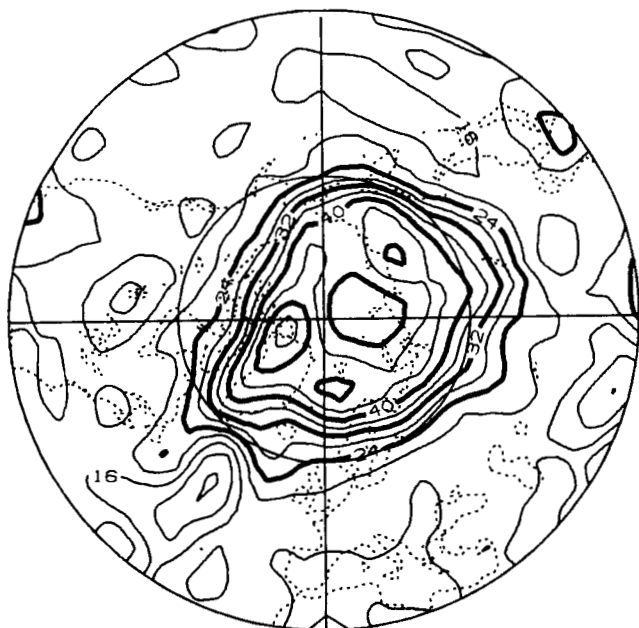
MAX= 22.6 MIN= 2.3 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890121



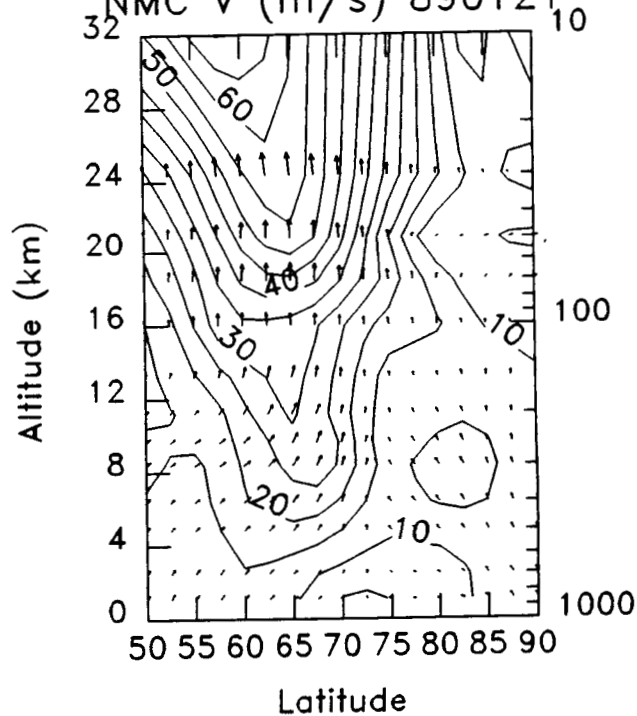
NMC 460K EPV (10--6)

890121



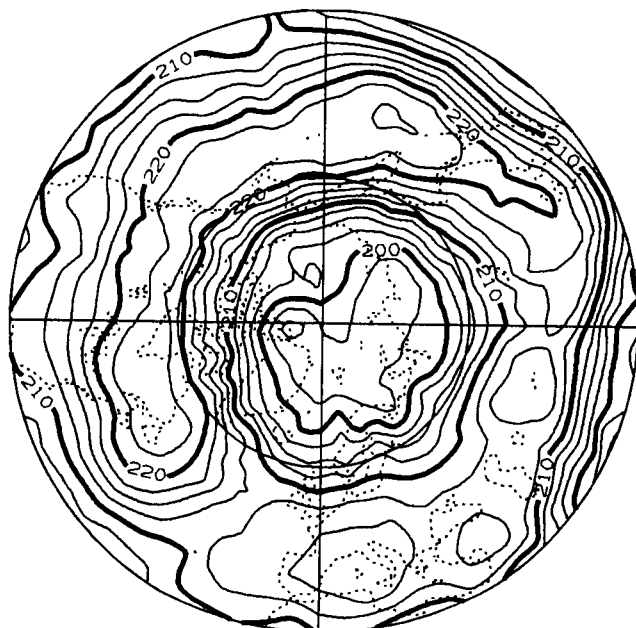
MAX= 54.2 MIN= 6.6 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890121



NMC 100MB TEMP. (K)

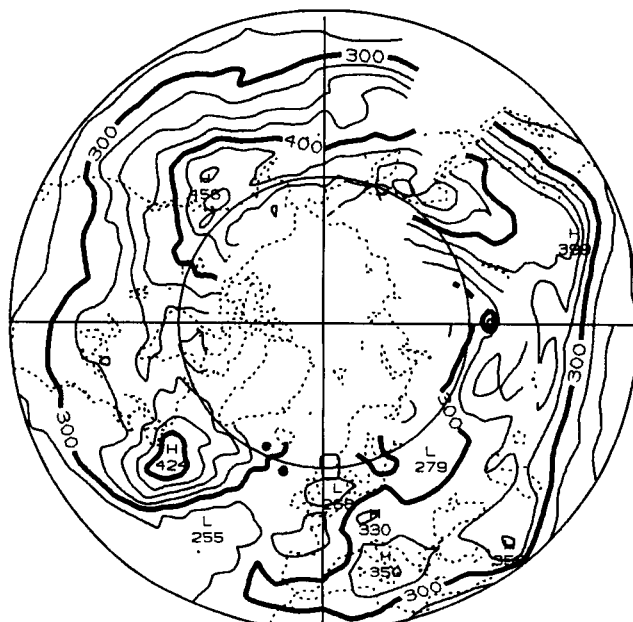
890122



MAX=225.5 MIN=193.9 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

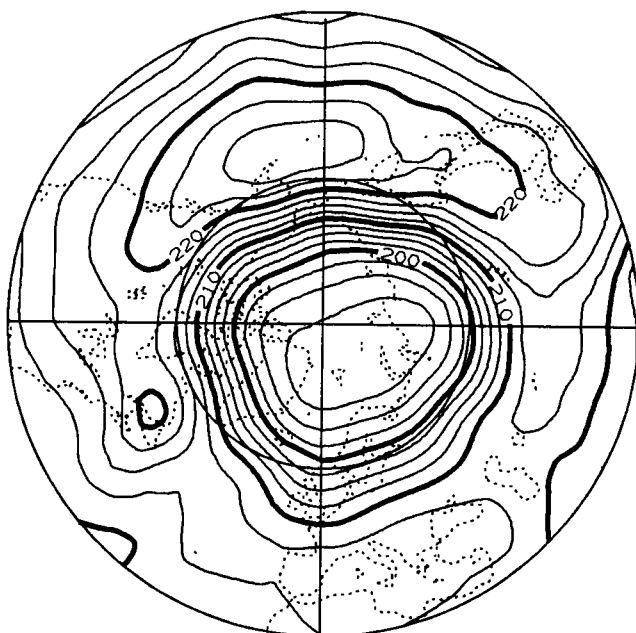
890122



MAX=476.0 MIN=243.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

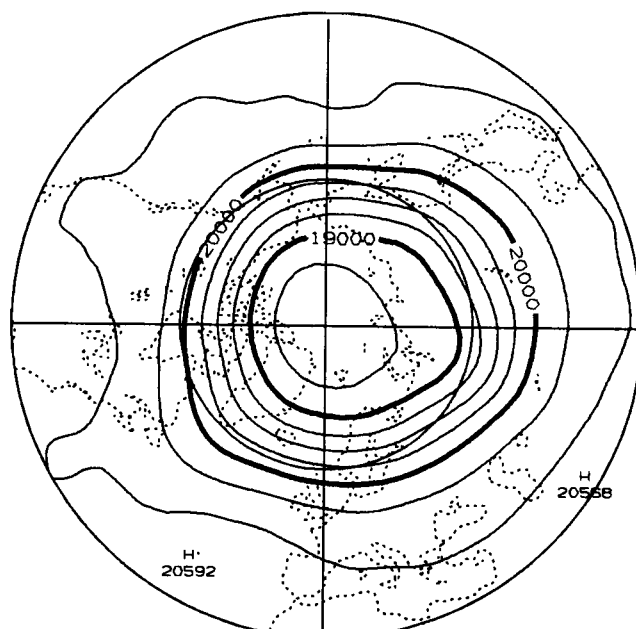
890122



MAX=226.8 MIN=190.3 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890122

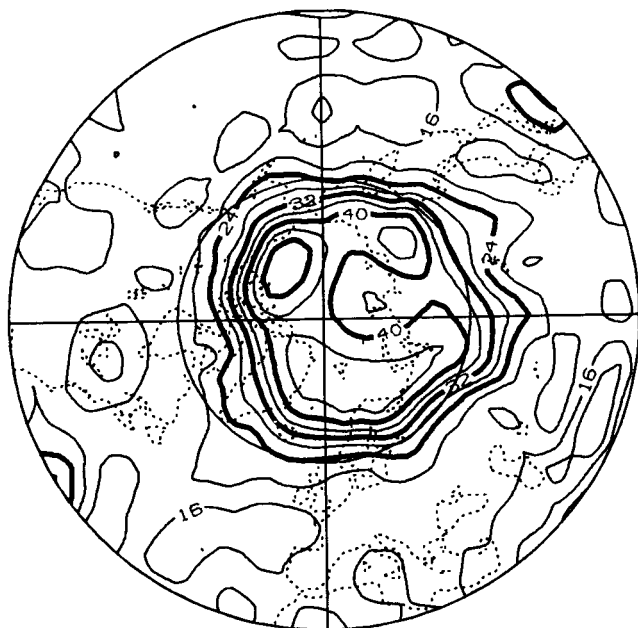


MAX=20592. MIN=18619. CONTOUR INC. =250.

890122

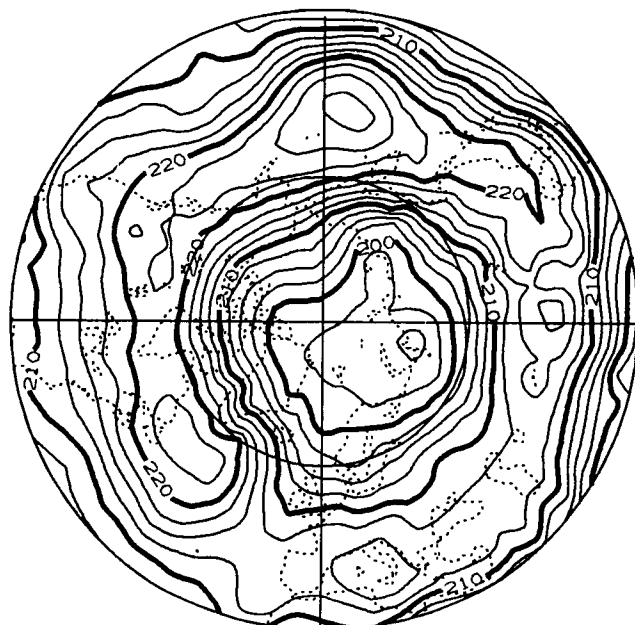


890122



NMC 100MB TEMP. (K)

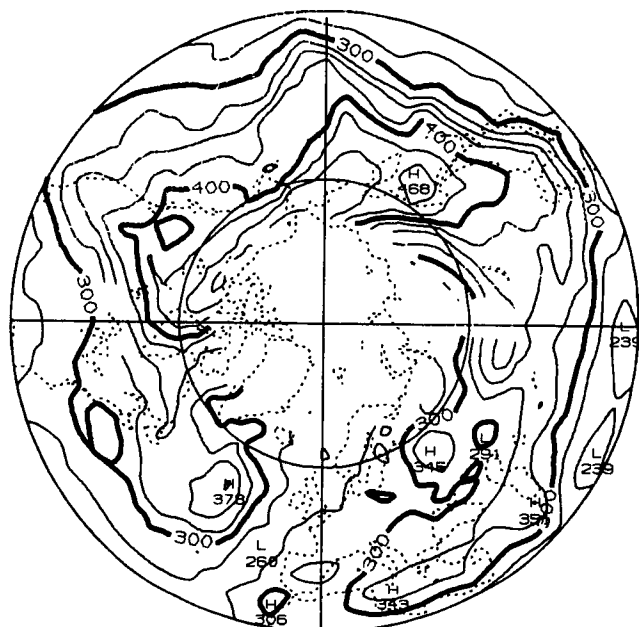
890123



MAX=228.5 MIN=193.9 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

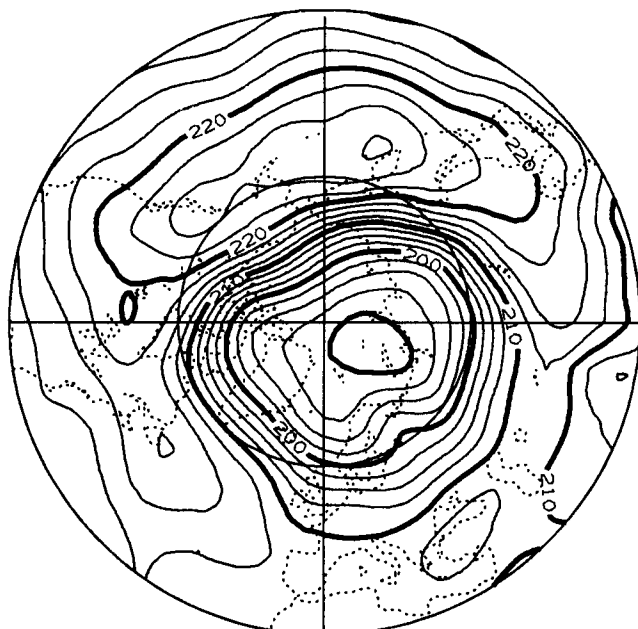
890123



MAX=501.0 MIN=239.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

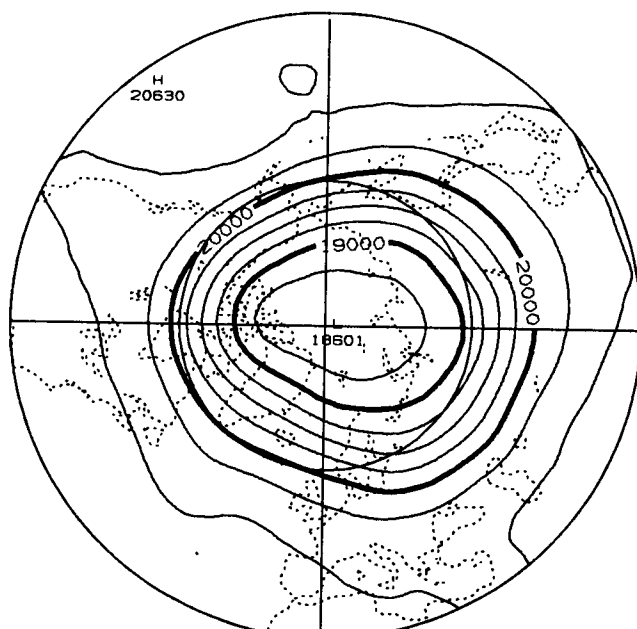
890123



MAX=227.7 MIN=188.4 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

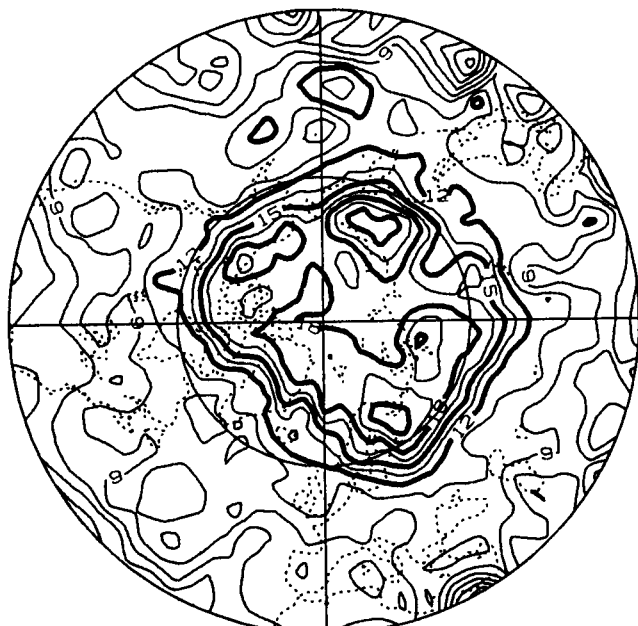
890123



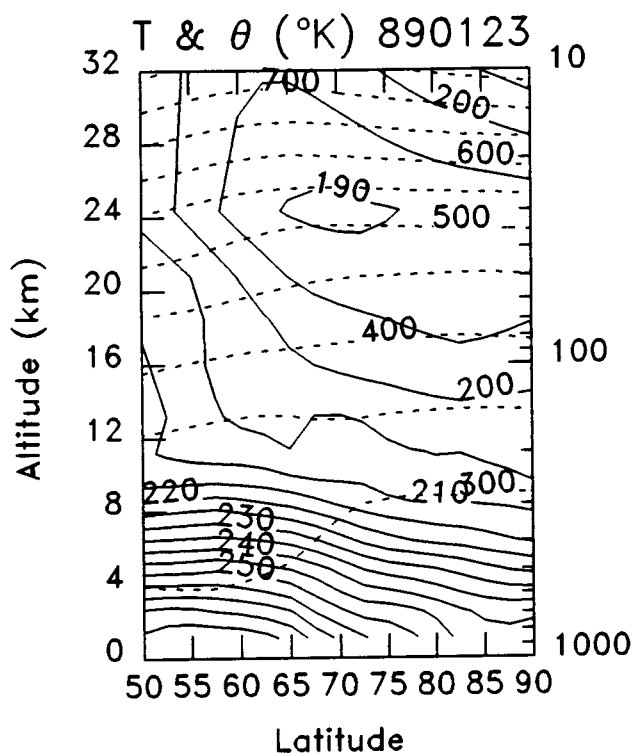
MAX=20674. MIN=18601. CONTOUR INC. =250.

NMC 400K EPV (10⁻⁶) 890123

890123

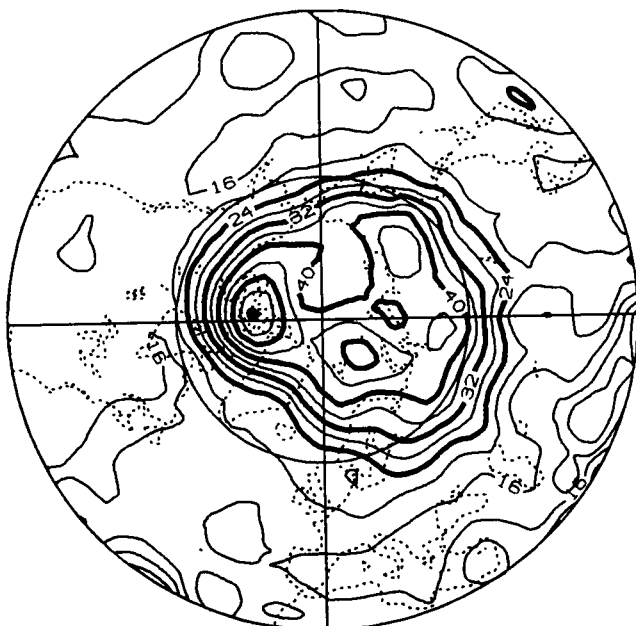


MAX= 22.3 MIN= 0.7 CONTOUR INC. = 1.5

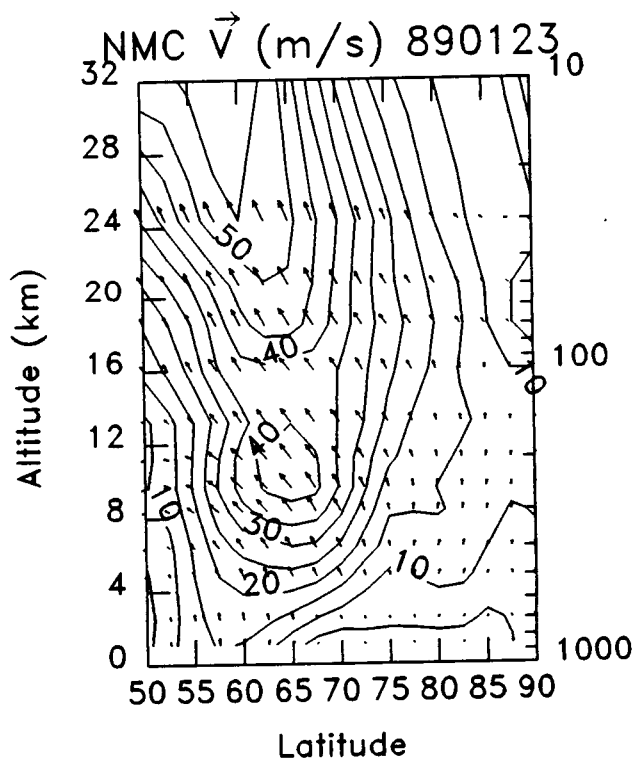


NMC 460K EPV (10⁻⁶) 890123

890123

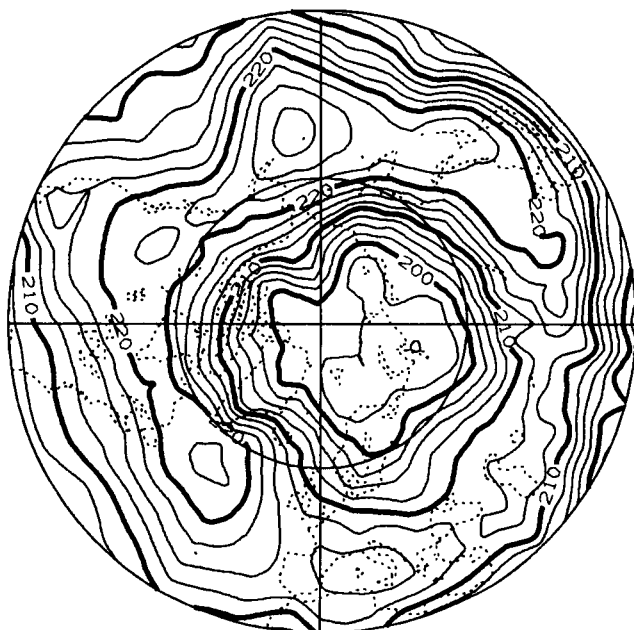


MAX= 56.7 MIN= 4.2 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

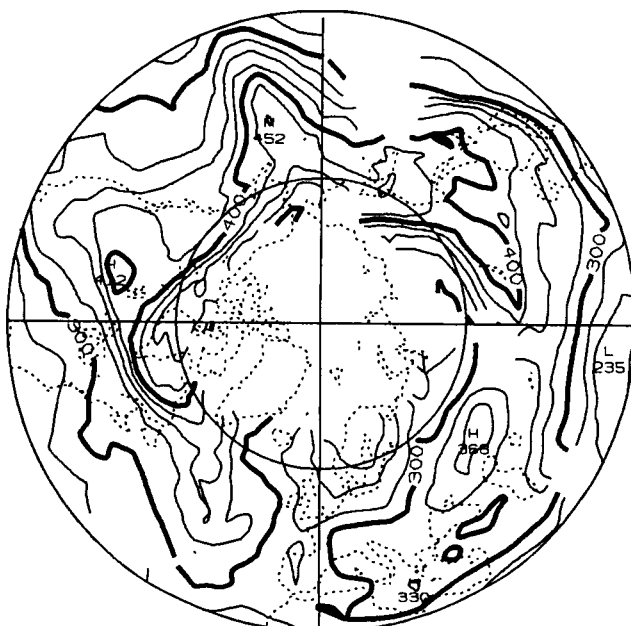
890124



MAX=228.5 MIN=194.9 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

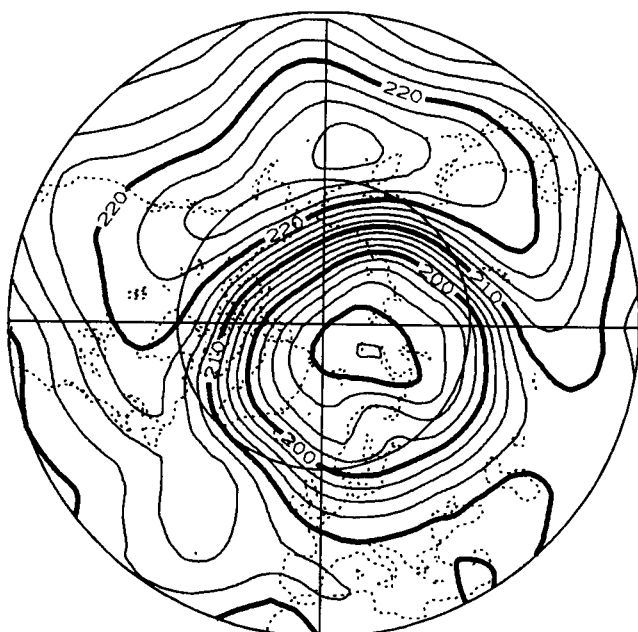
890124



MAX=519.0 MIN=209.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

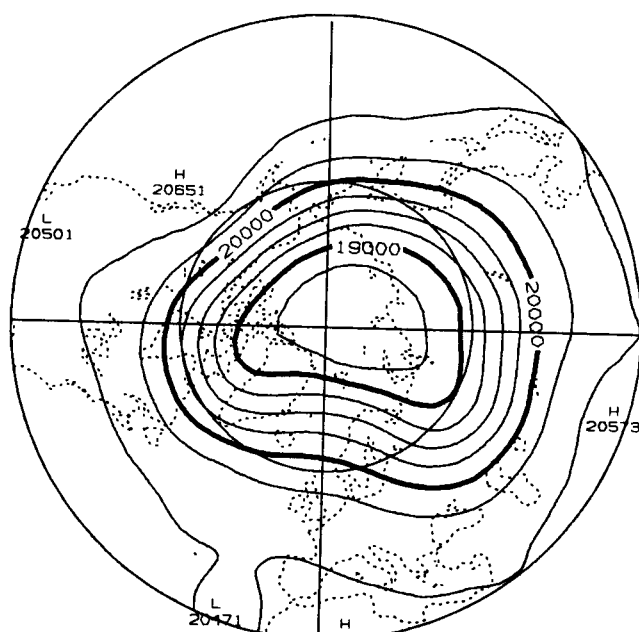
890124



MAX=228.7 MIN=187.3 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

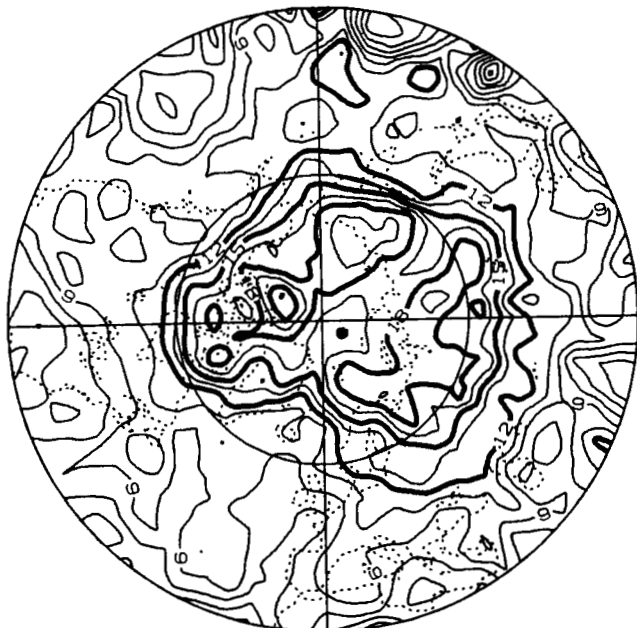
890124



MAX=20651.1 MIN=18550.0 CONTOUR INC. =250.

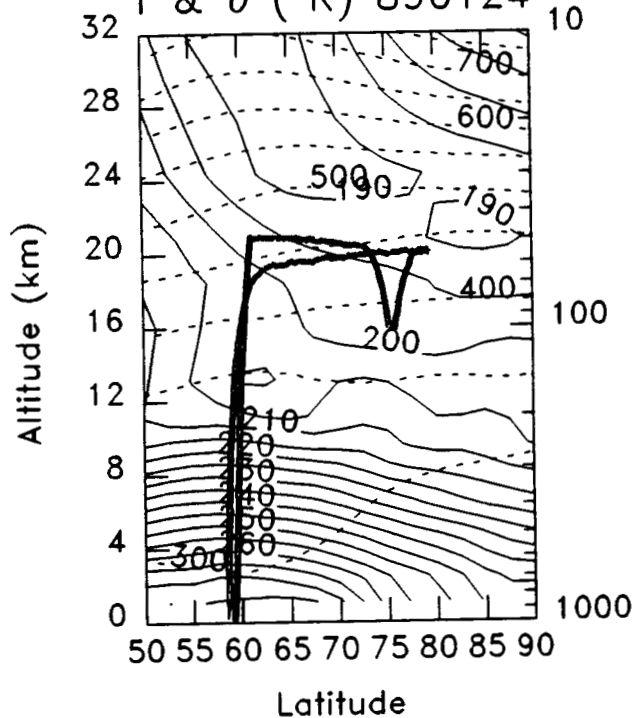
NMC 400K EPV (10~-6)

890124



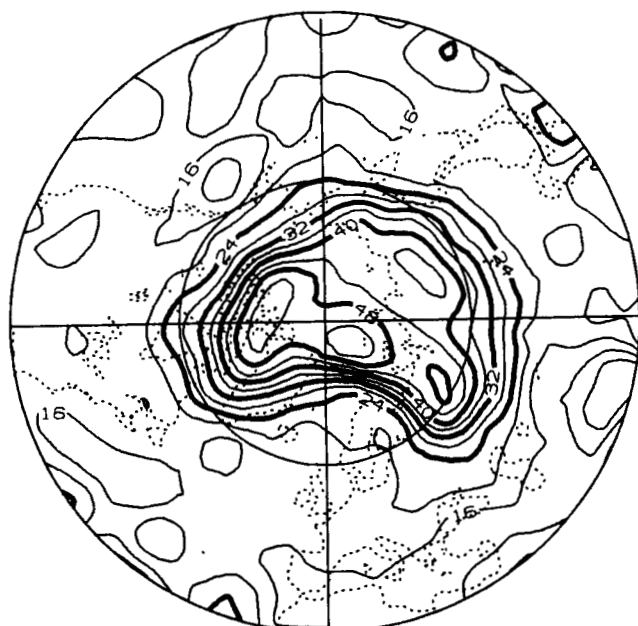
MAX= 22.7 MIN= -0.6 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890124



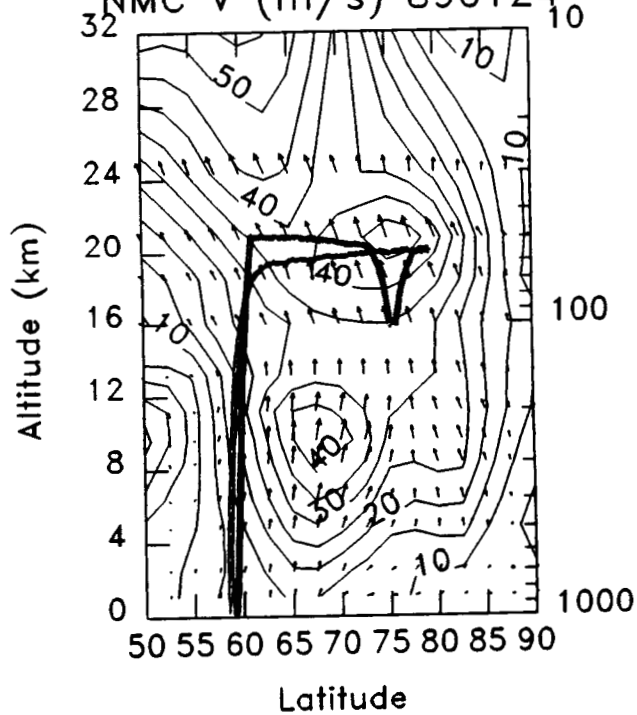
NMC 460K EPV (10~-6)

890124



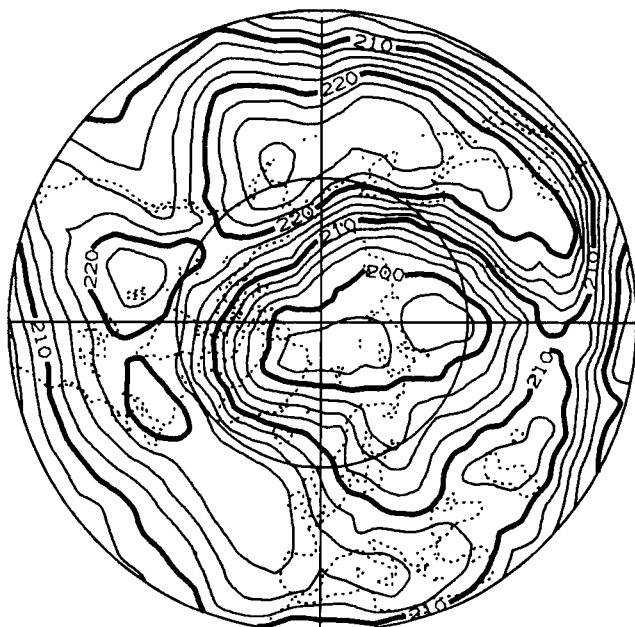
MAX= 55.0 MIN= 4.7 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890124



NMC 100MB TEMP. (K)

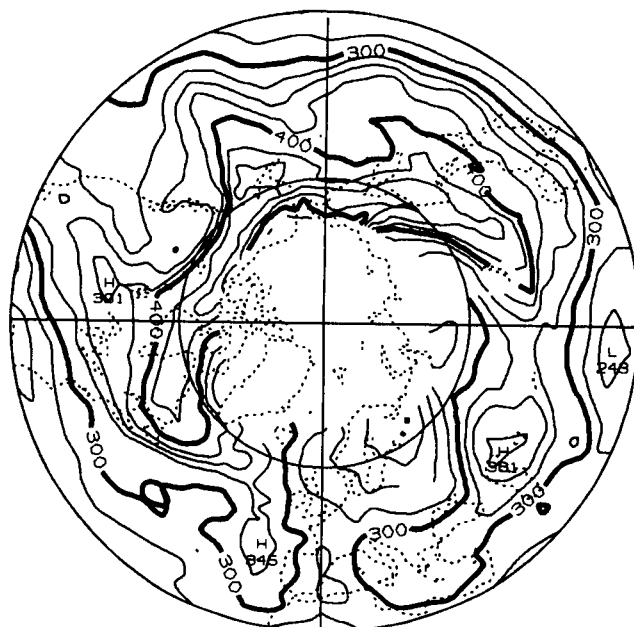
890125



MAX=228.3 MIN=195.3 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

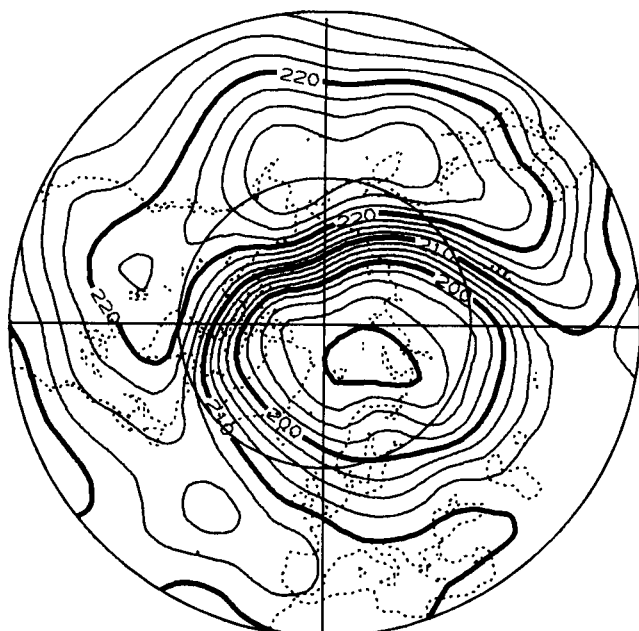
890125



MAX=538.0 MIN=197.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

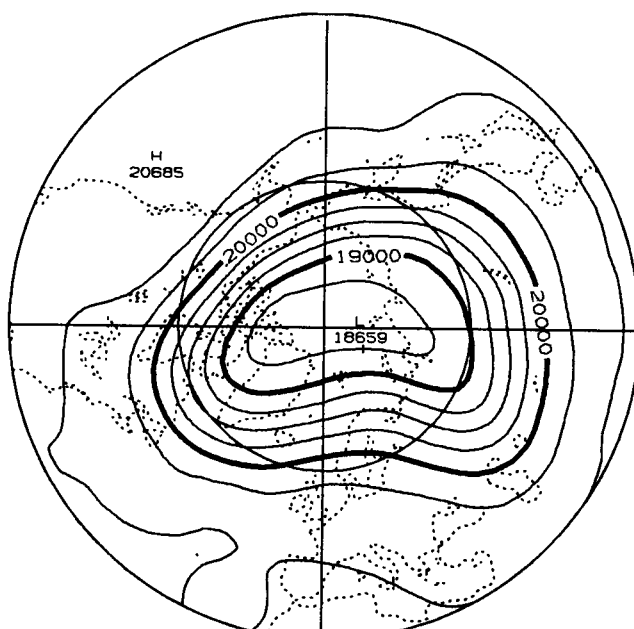
890125



MAX=230.0 MIN=188.2 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

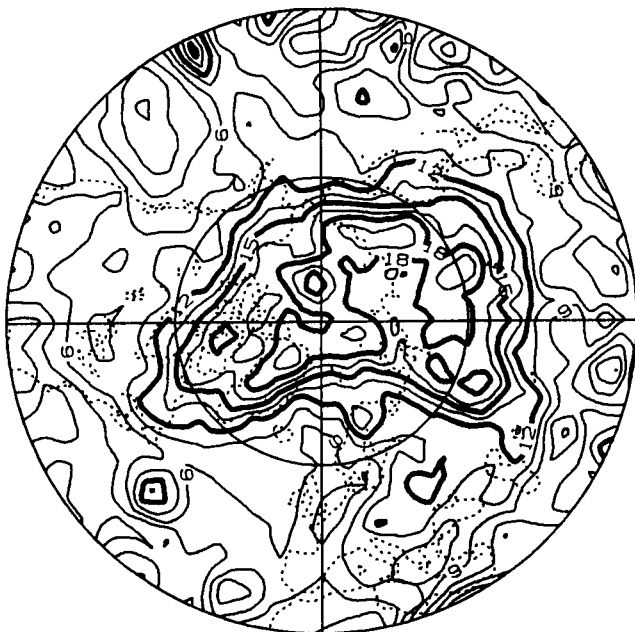
890125



MAX=20685. MIN=18657. CONTOUR INC. =250.

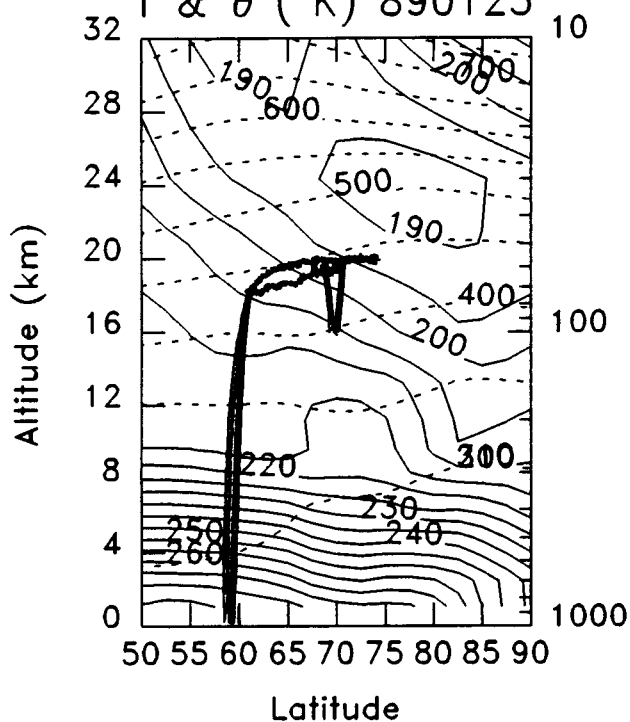
NMC 400K EPV (10~-6)

890125



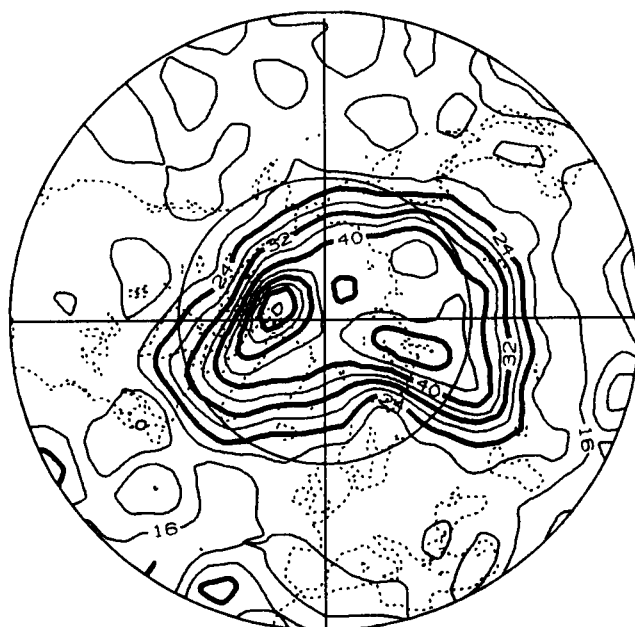
MAX= 22.5 MIN= 2.1 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890125



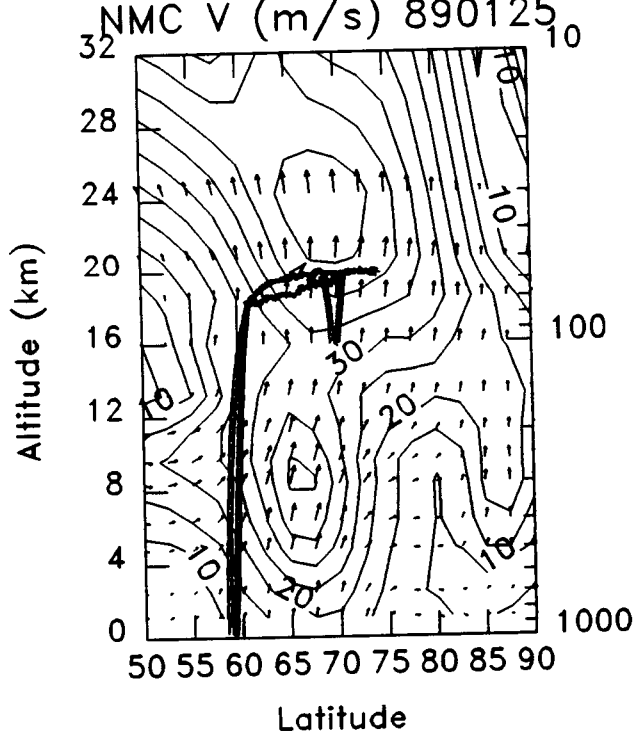
NMC 460K EPV (10~-6)

890125



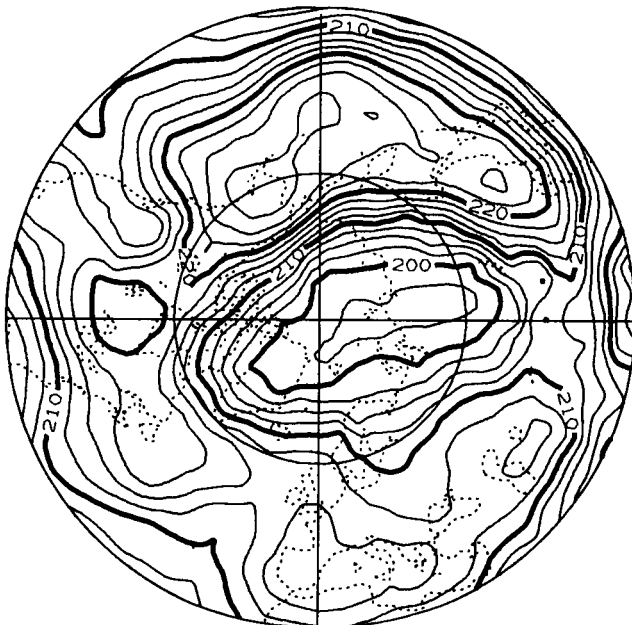
MAX= 61.1 MIN= 6.3 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890125



NMC 100MB TEMP. (K)

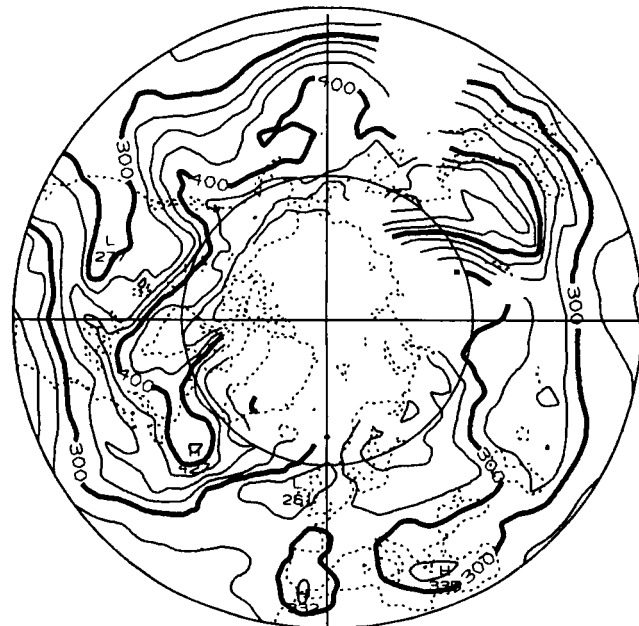
890126



MAX=229.2 MIN=192.0 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

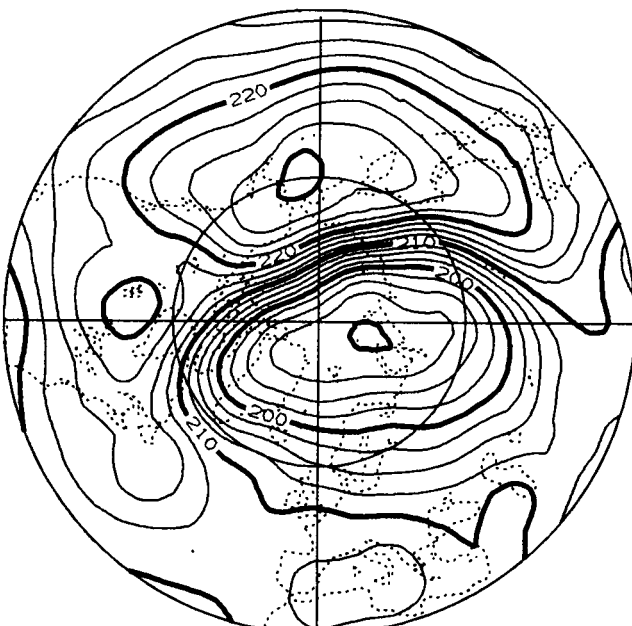
890126



MAX=498.0 MIN=220.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

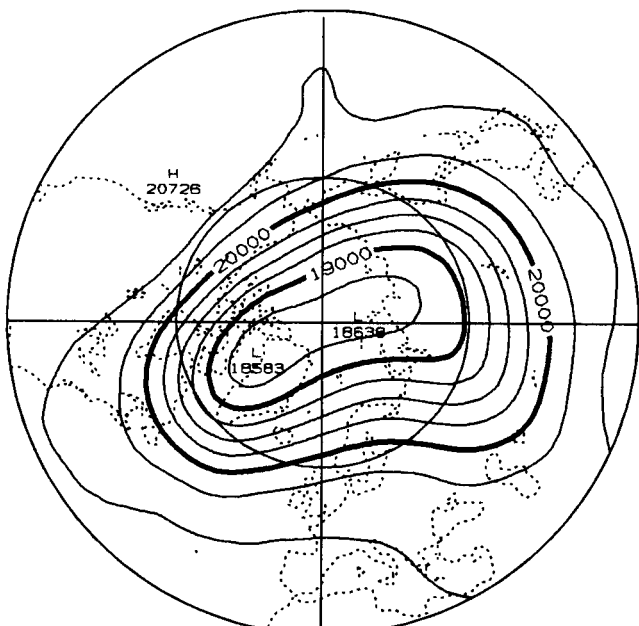
890126



MAX=230.8 MIN=189.8 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

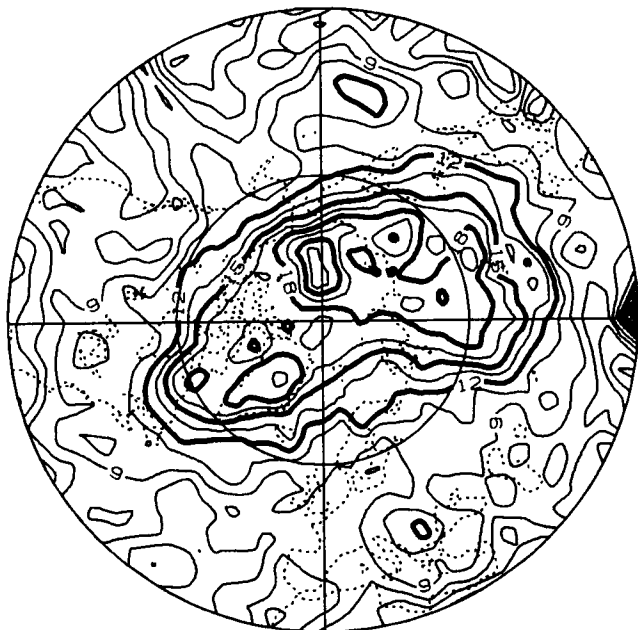
890126



MAX=20726. MIN=18583. CONTOUR INC. =250.

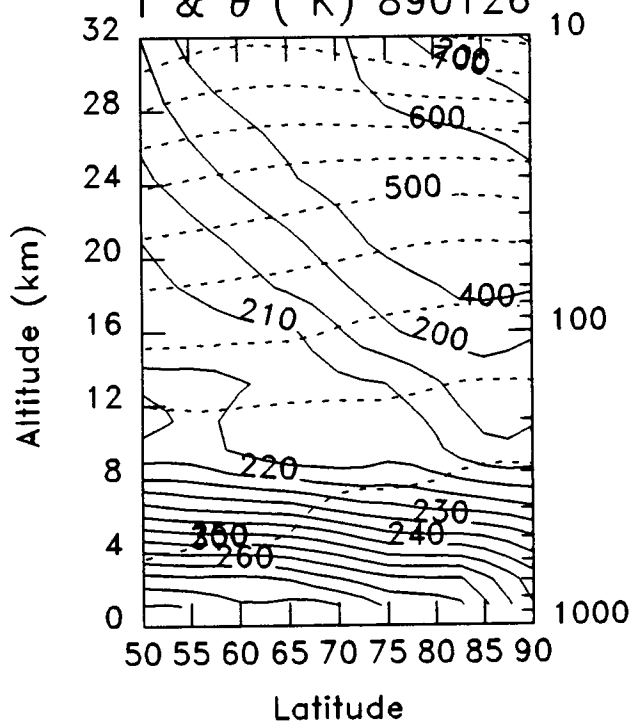
NMC 400K EPV (10--6)

890126



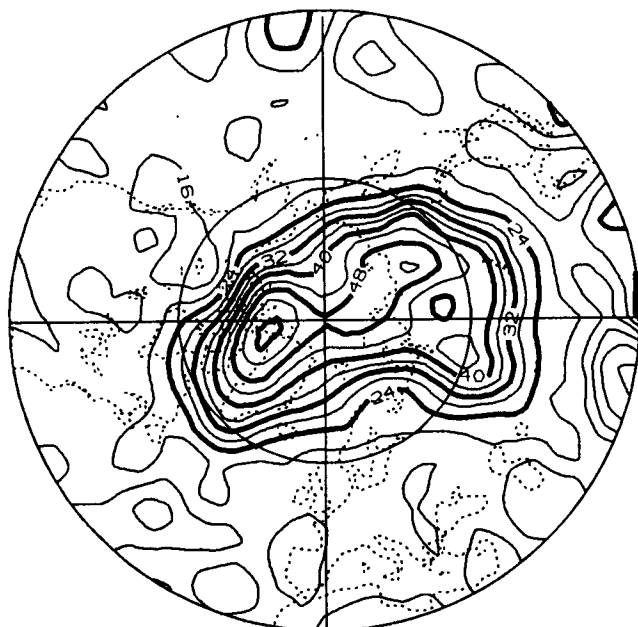
MAX= 23.3 MIN= 2.4 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890126



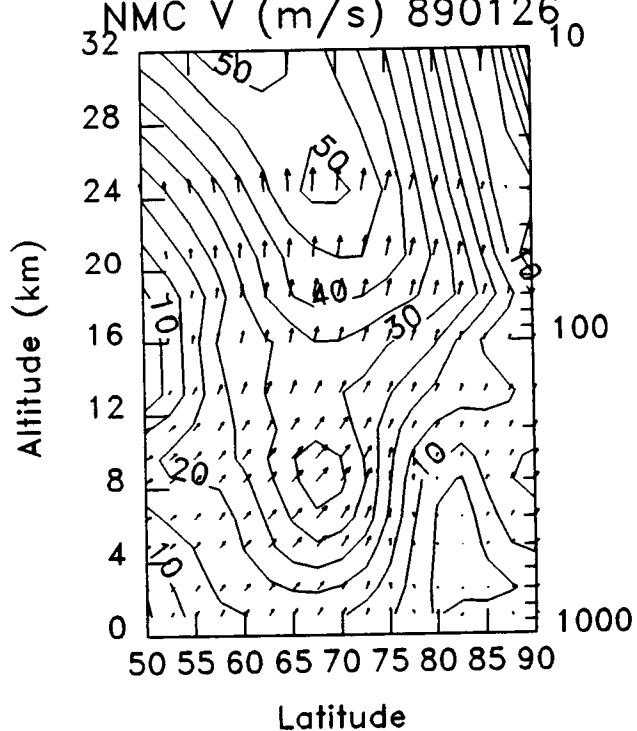
NMC 460K EPV (10--6)

890126



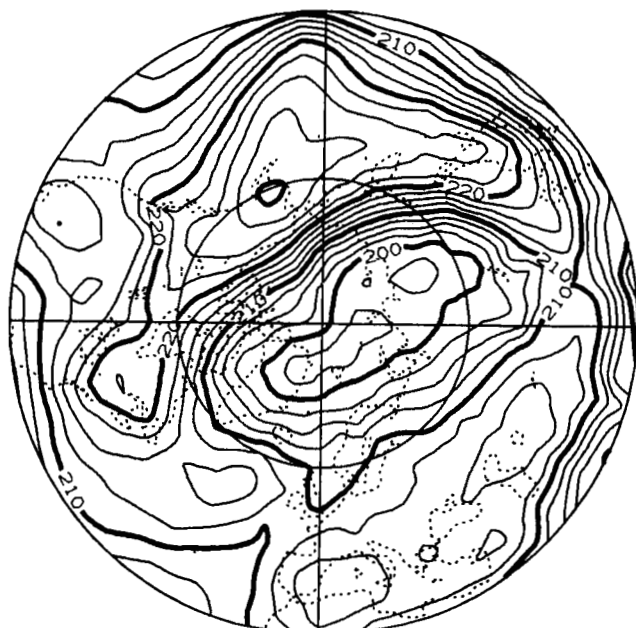
MAX= 57.2 MIN= 2.5 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890126



NMC 100MB TEMP. (K)

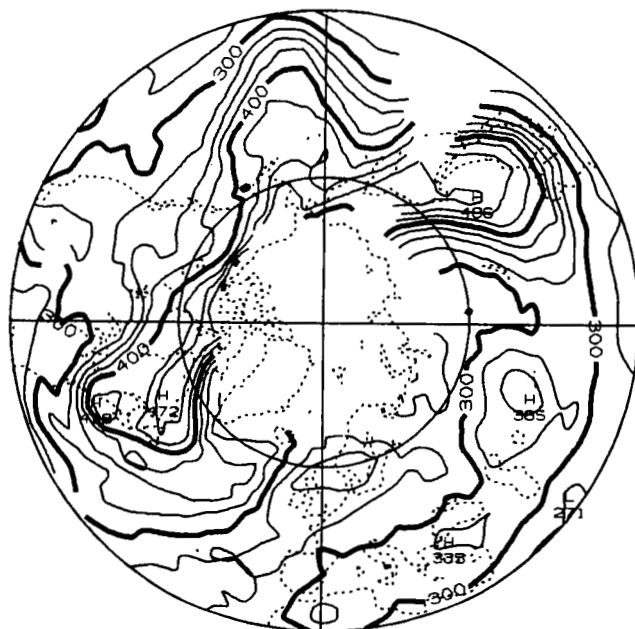
890127



MAX=230.4 MIN=195.1 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

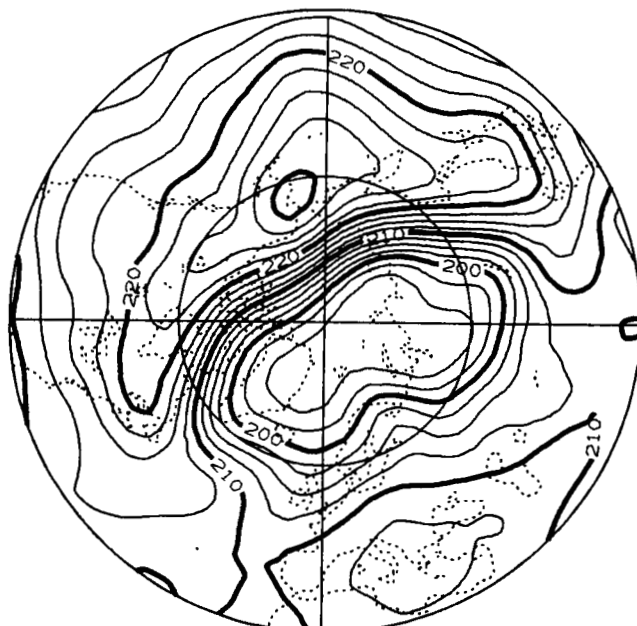
890127



MAX=532.0 MIN=236.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

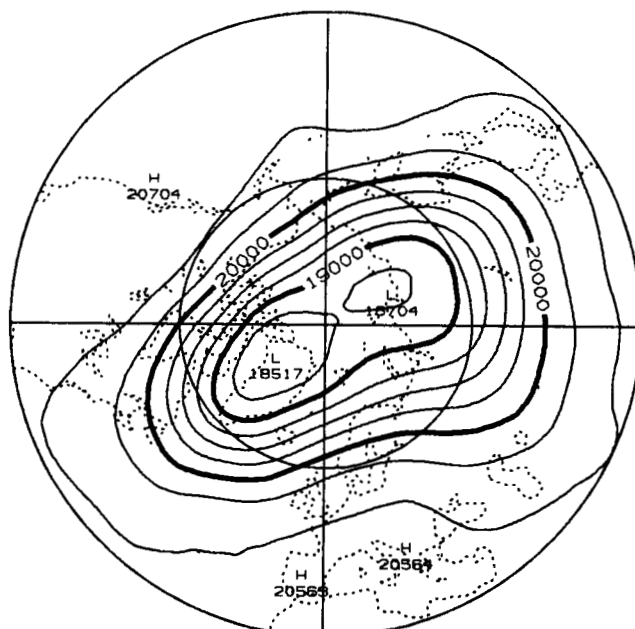
890127



MAX=230.8 MIN=192.6 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890127



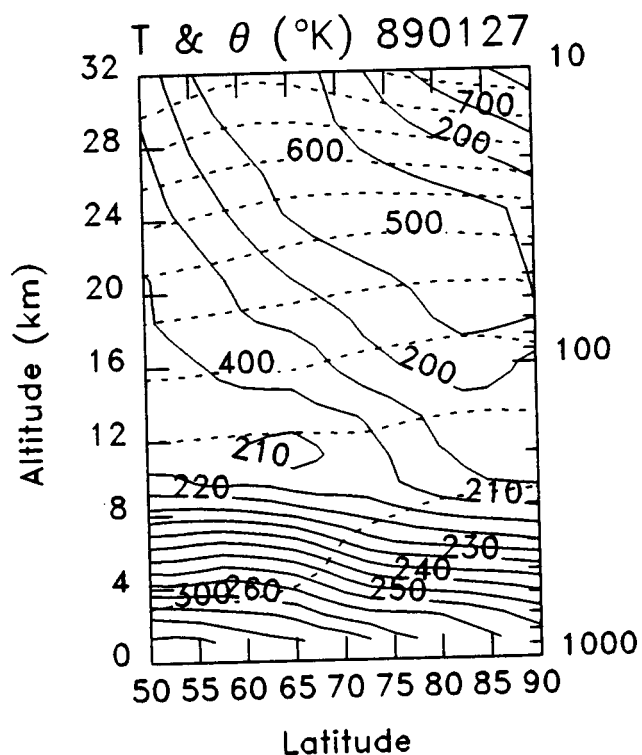
MAX=20704. MIN=18517. CONTOUR INC. =250.

NMC 400K EPV (10--6)

890127

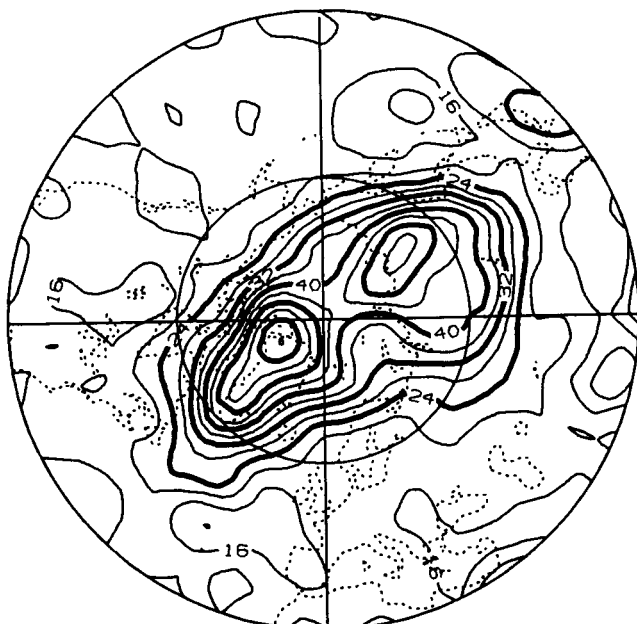


MAX= 24.0 MIN= 1.6 CONTOUR INC. = 1.5

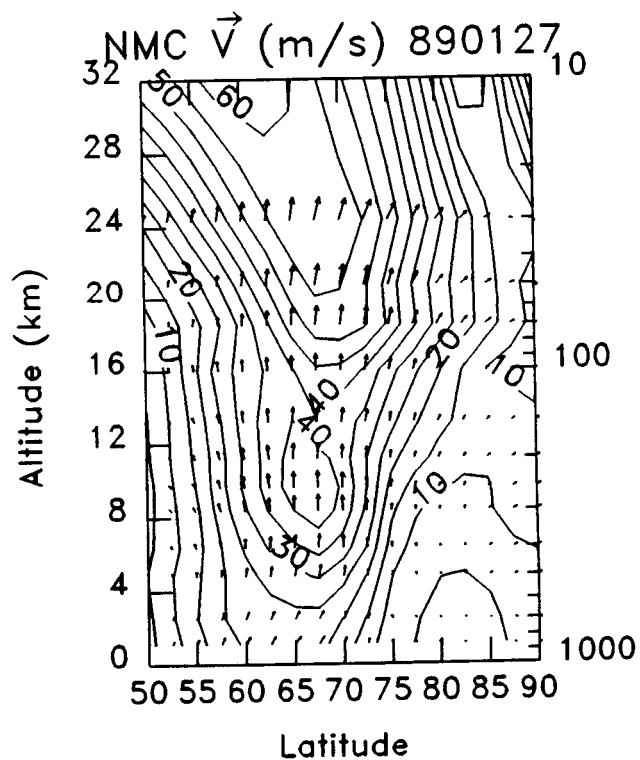


NMC 460K EPV (10--6)

890127

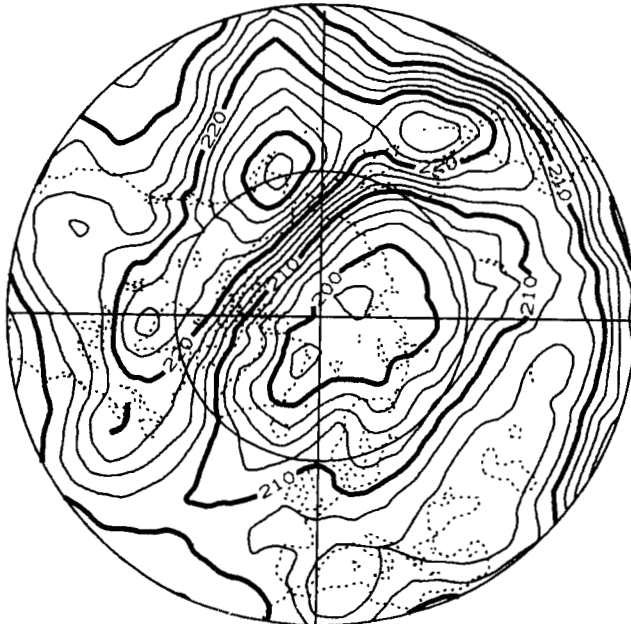


MAX= 60.2 MIN= 8.5 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

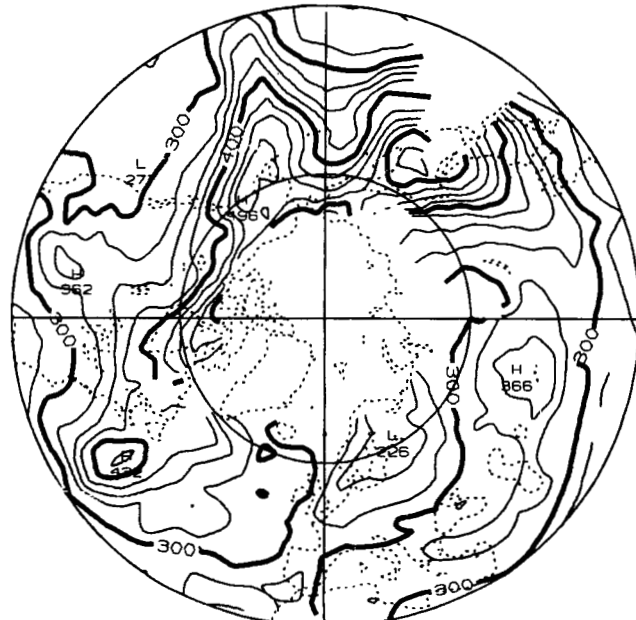
890128



MAX=233.6 MIN=196.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

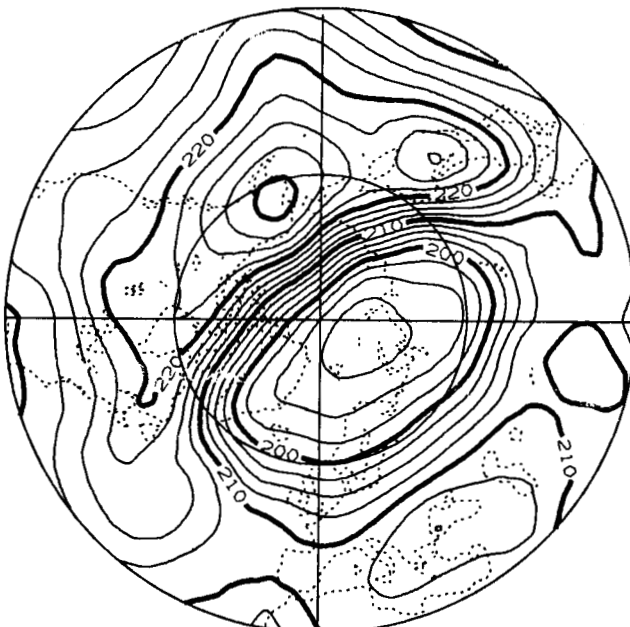
890128



MAX=543.0 MIN=226.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

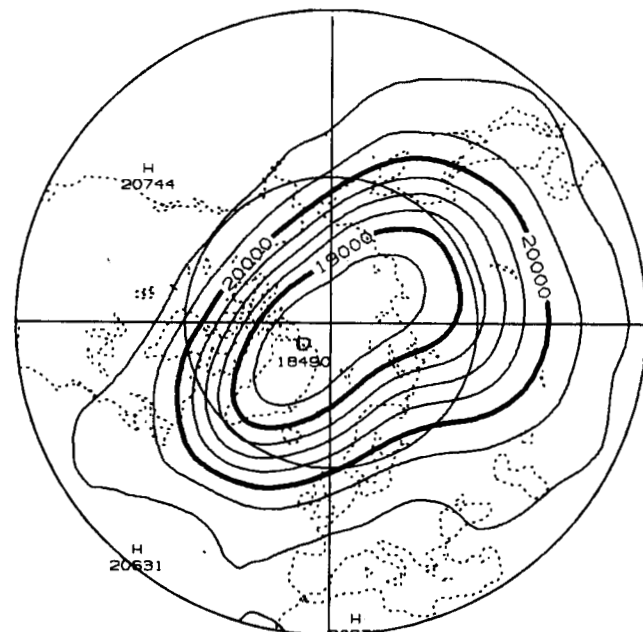
890128



MAX=230.8 MIN=190.4 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890128

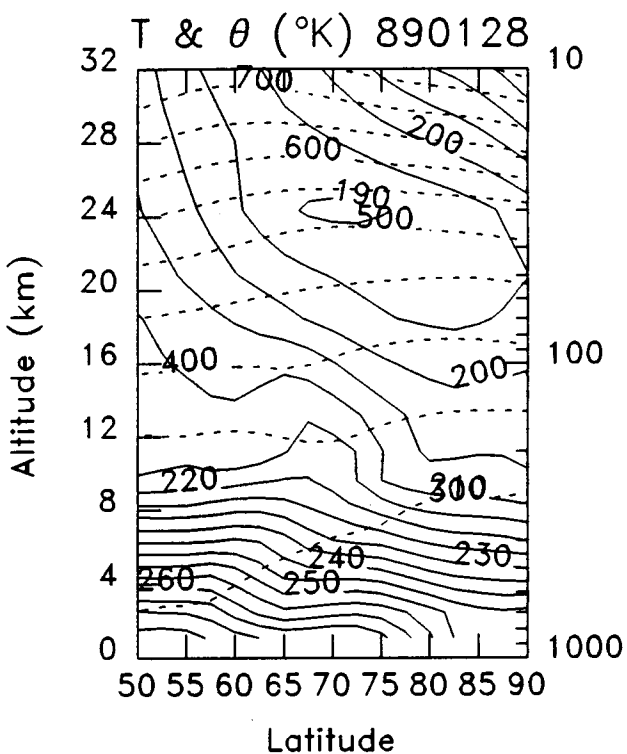


MAX=20744. MIN=18490. CONTOUR INC. =250.

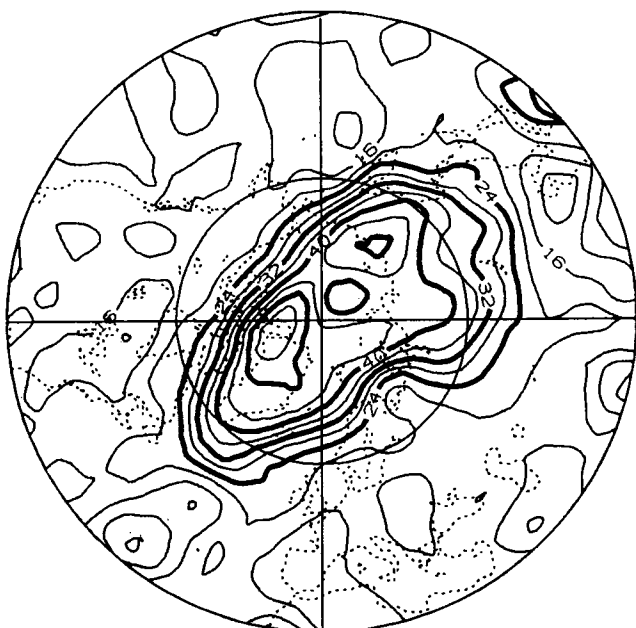
NMC 400K EPV (10⁻⁶) 890128



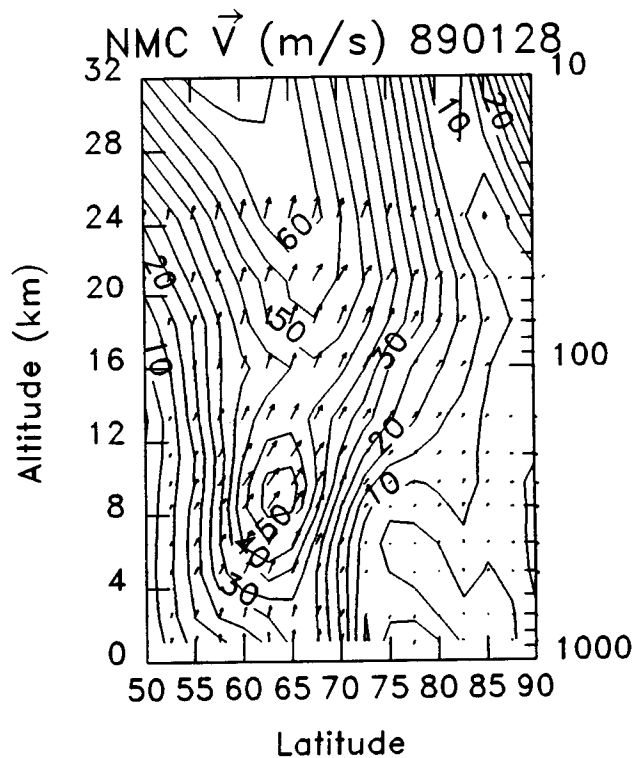
MAX= 24.2 MIN= 2.3 CONTOUR INC. = 1.5



NMC 460K EPV (10⁻⁶) 890128



MAX= 55.8 MIN= 7.0 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

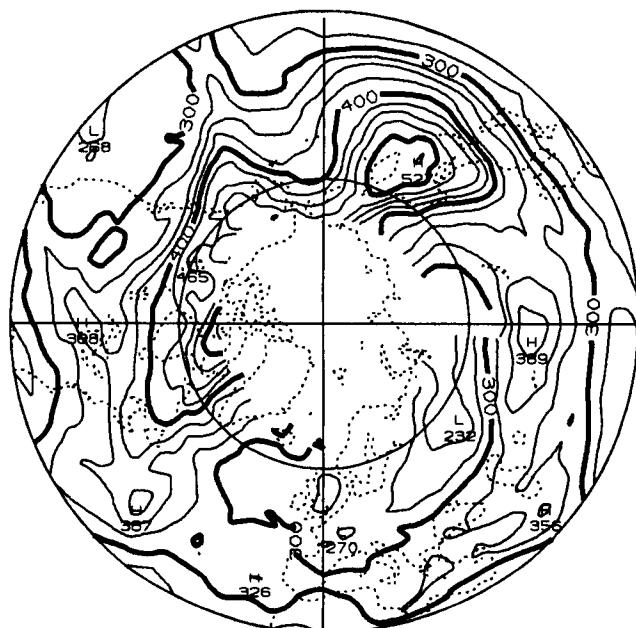
890129



MAX=233.3 MIN=196.2 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

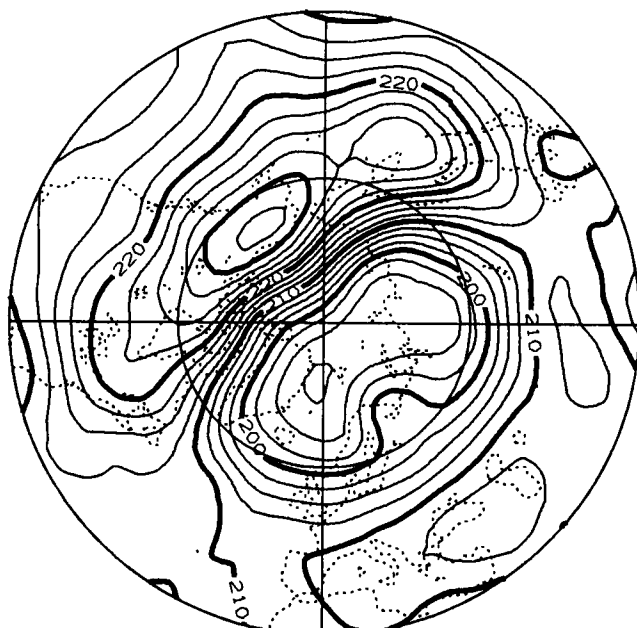
890129



MAX=557.0 MIN=232.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

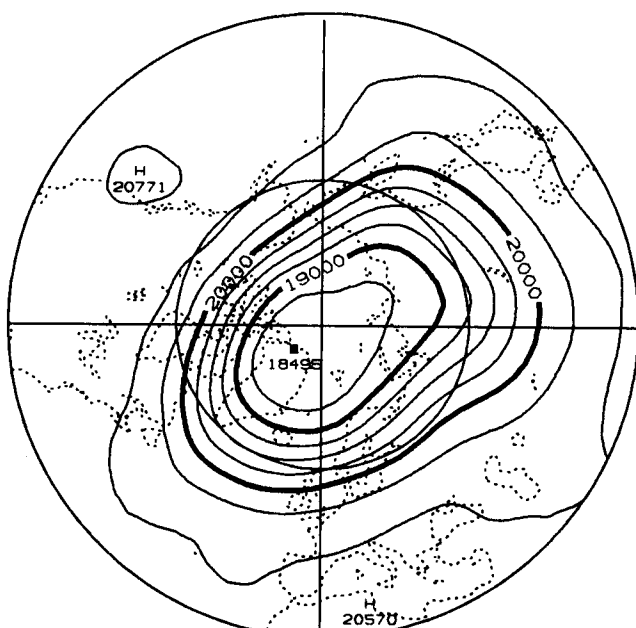
890129



MAX=233.2 MIN=192.1 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890129



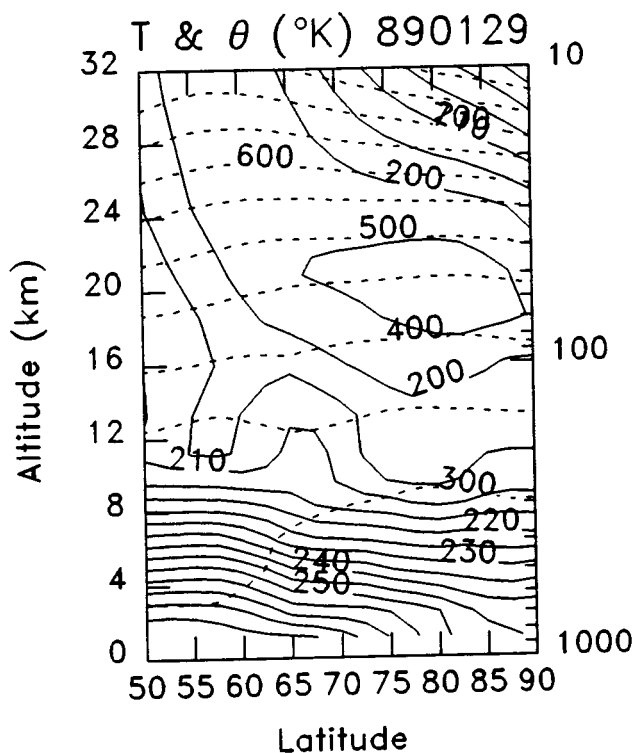
MAX=20771. MIN=18495. CONTOUR INC. =250.

NMC 400K EPV (10~-6)

890129

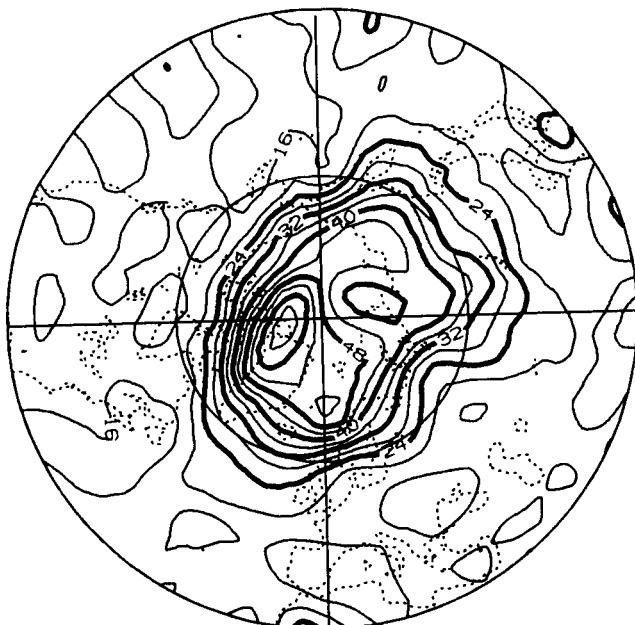


MAX= 23.3 MIN= 2.9 CONTOUR INC. = 1.5

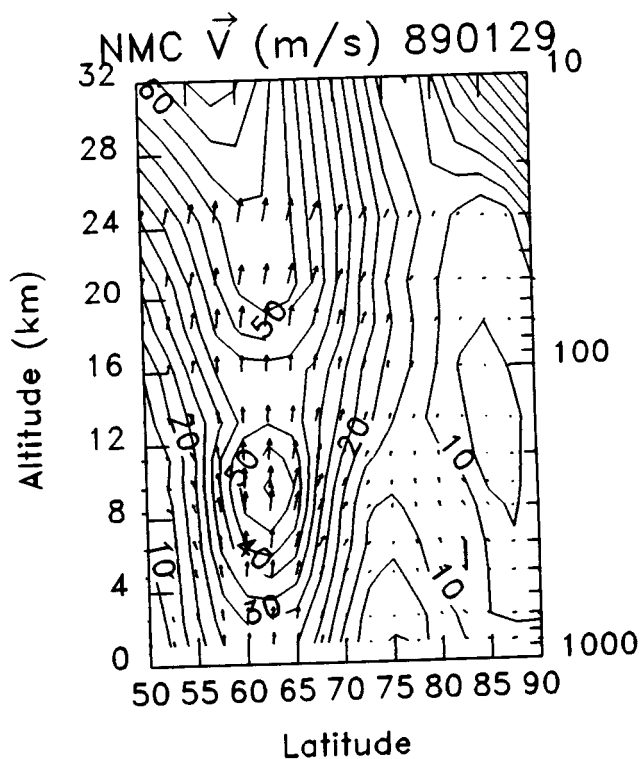


NMC 460K EPV (10~-6)

890129



MAX= 63.4 MIN= 9.4 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

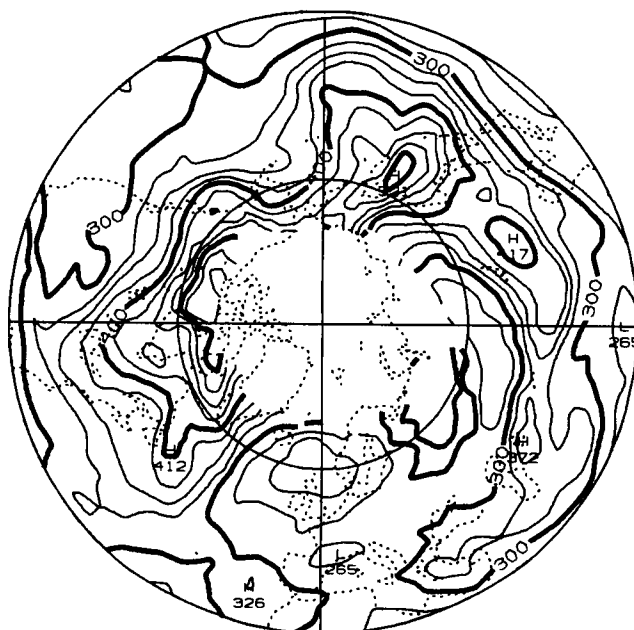
890130



MAX=231.3 MIN=194.9 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

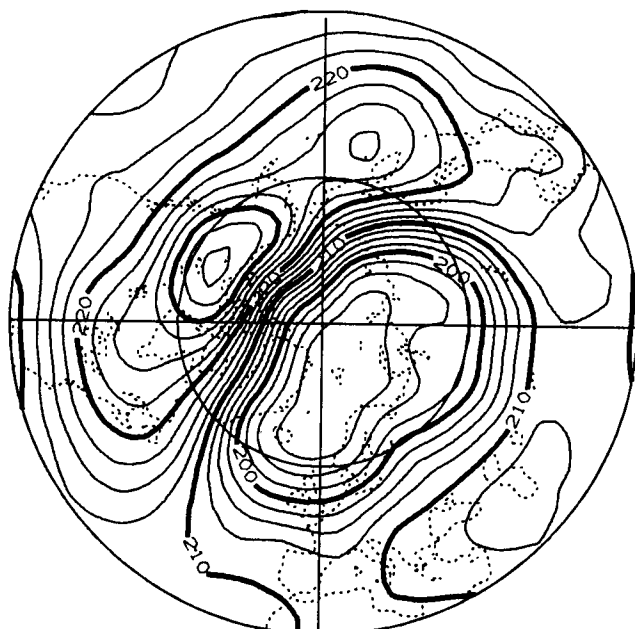
890130



MAX=557.0 MIN=234.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

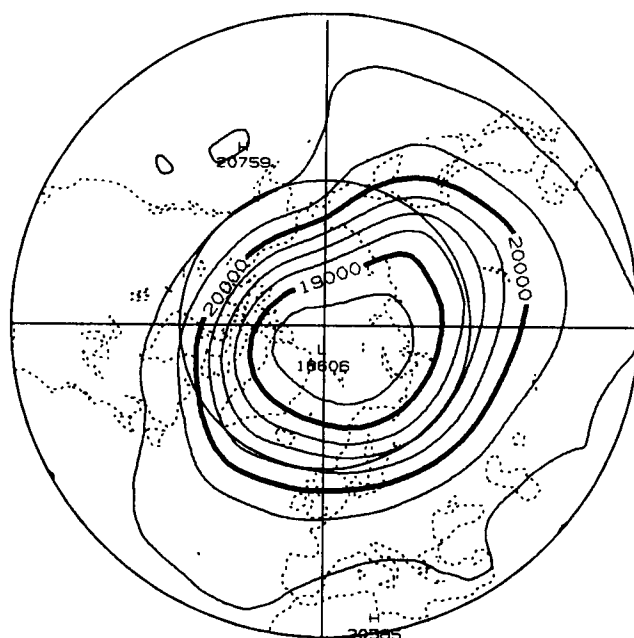
890130



MAX=235.7 MIN=190.0 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890130



MAX=20759. MIN=18596. CONTOUR INC. =250.

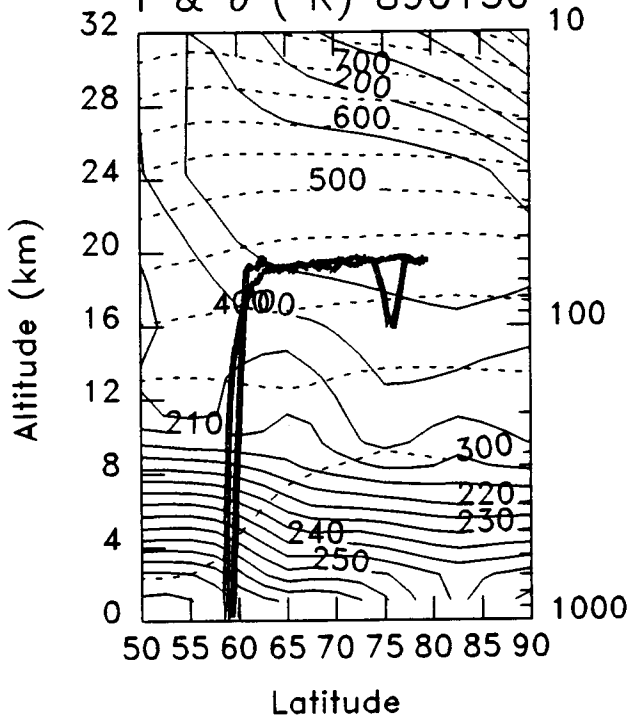
NMC 400K EPV (10⁻⁶)

890130



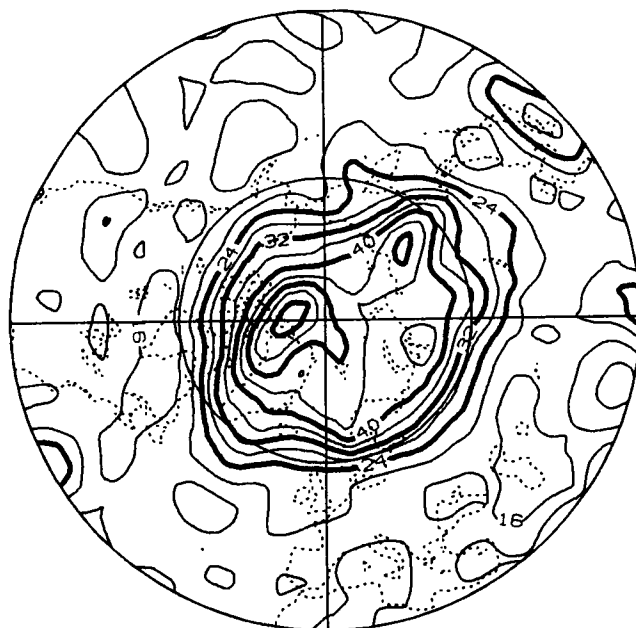
MAX= 23.3 MIN= 3.1 CONTOUR INC. = 1.5

T & θ (°K) 890130



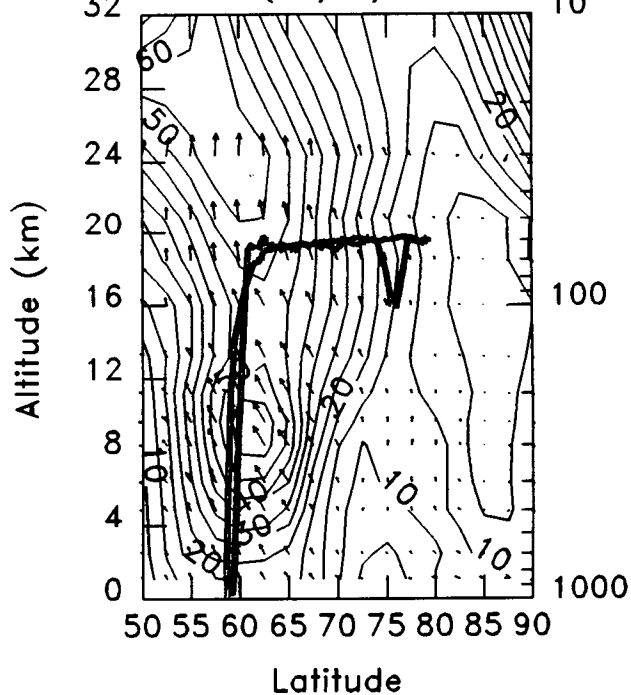
NMC 460K EPV (10⁻⁶)

890130



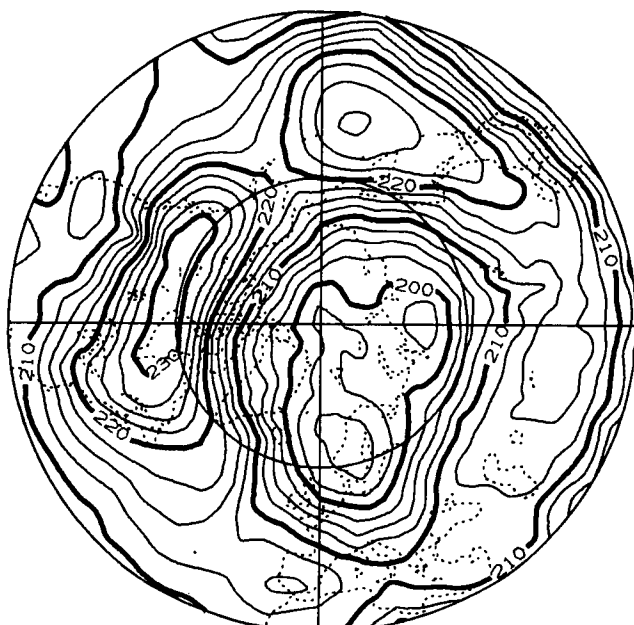
MAX= 58.4 MIN= 10.0 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890130



NMC 100MB TEMP. (K)

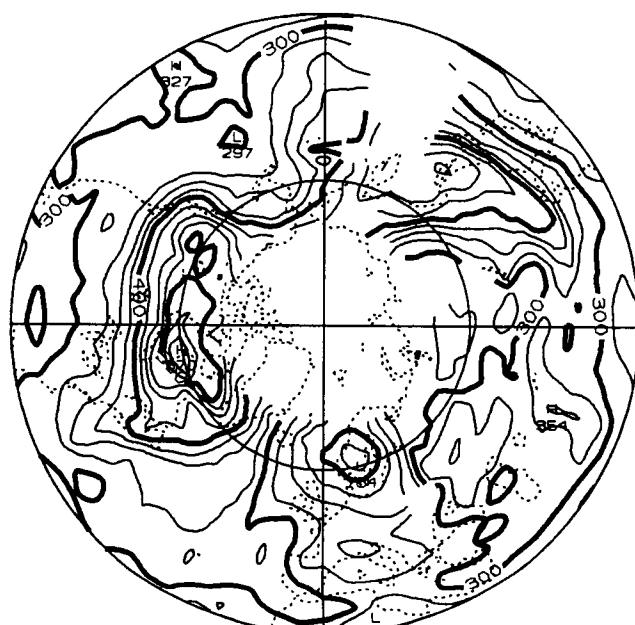
890131



MAX=232.4 MIN=193.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

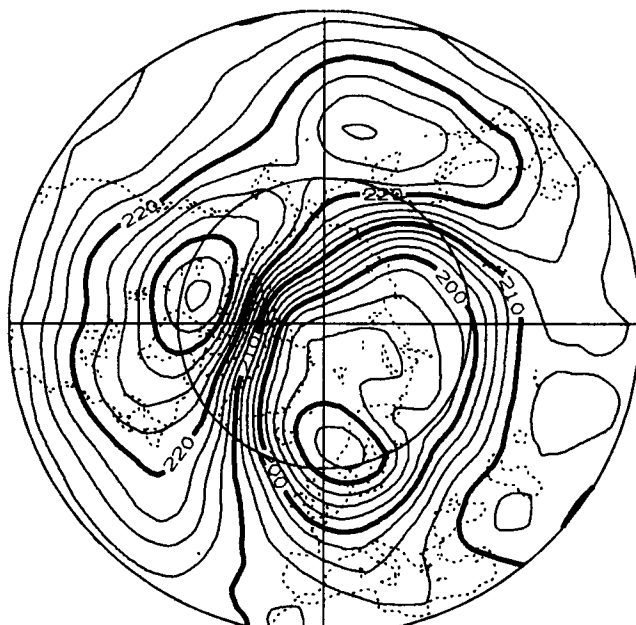
890131



MAX=570.0 MIN=164.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

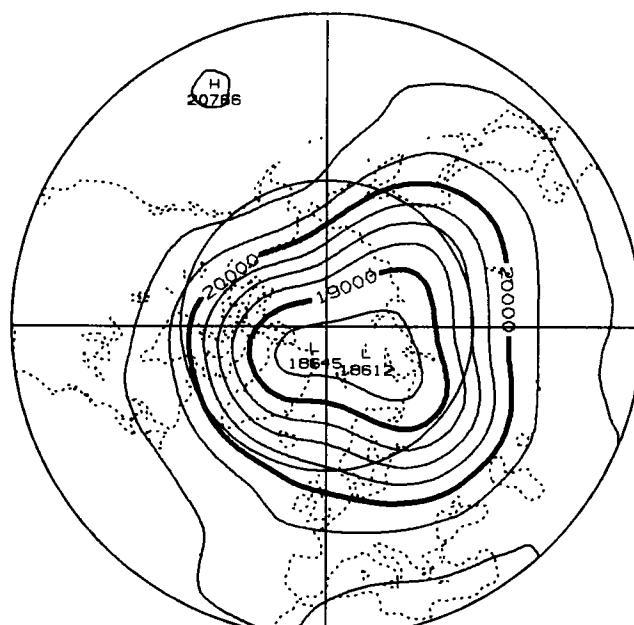
890131



MAX=235.6 MIN=186.2 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

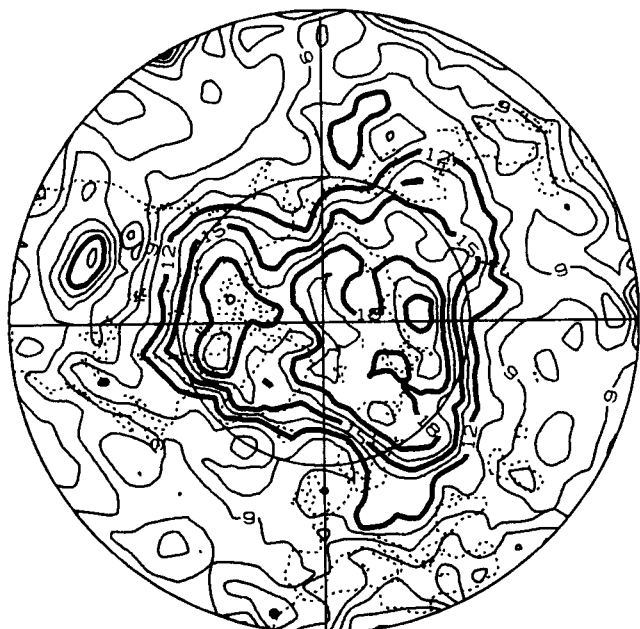
890131



MAX=20766. MIN=18612. CONTOUR INC. =250.

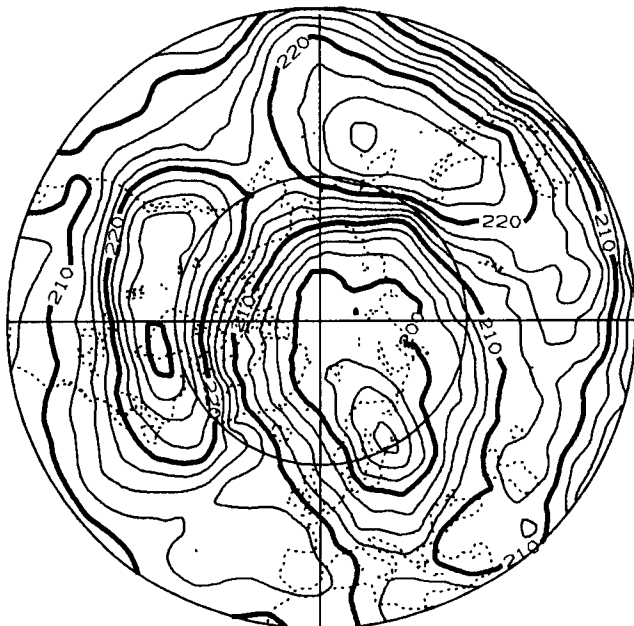
NMC 400K EPV (10~-6)

890131



NMC 100MB TEMP. (K)

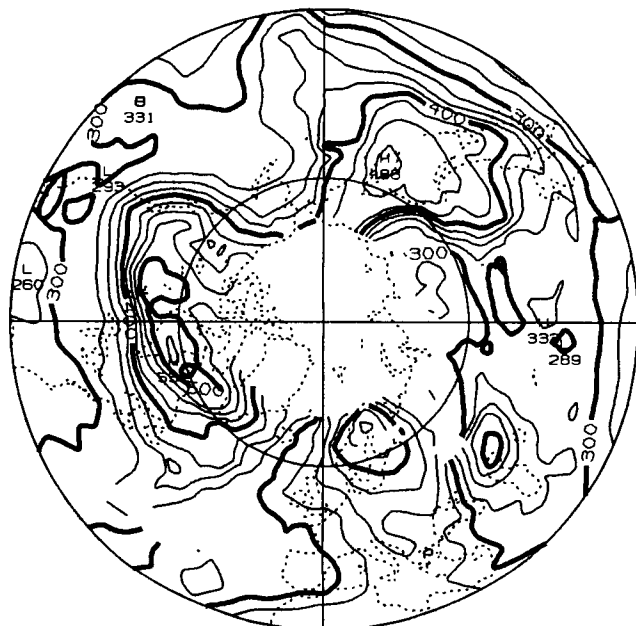
890201



MAX=231.0 MIN=191.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

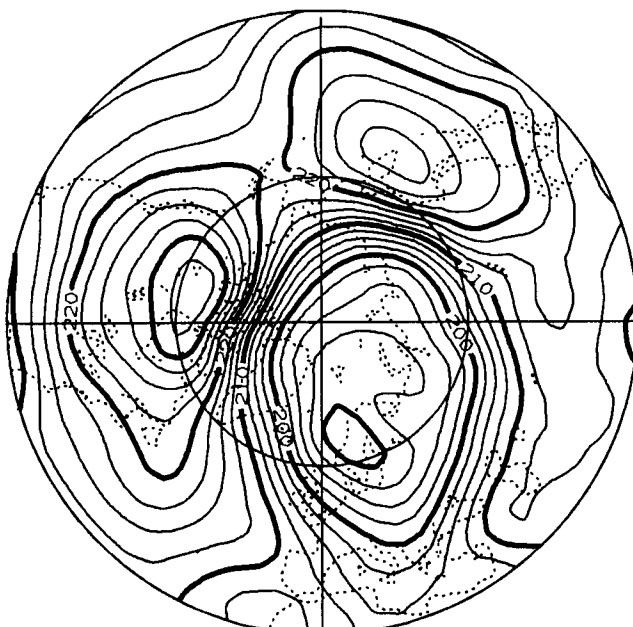
890201



MAX=531.0 MIN=146.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

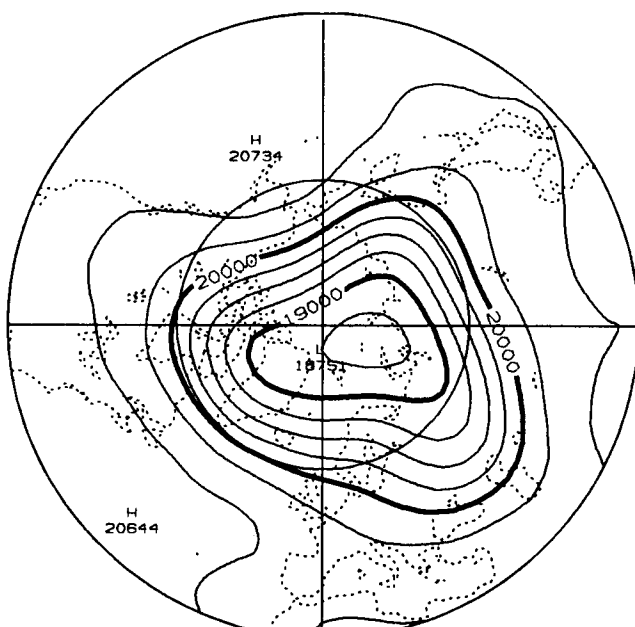
890201



MAX=234.0 MIN=188.1 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890201



MAX=20734. MIN=18670. CONTOUR INC. =250.

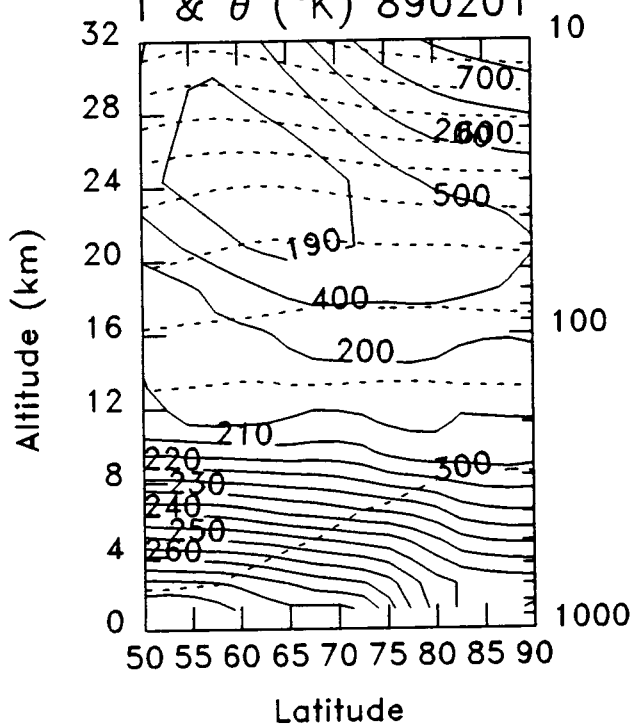
NMC 400K EPV (10--6)

890201



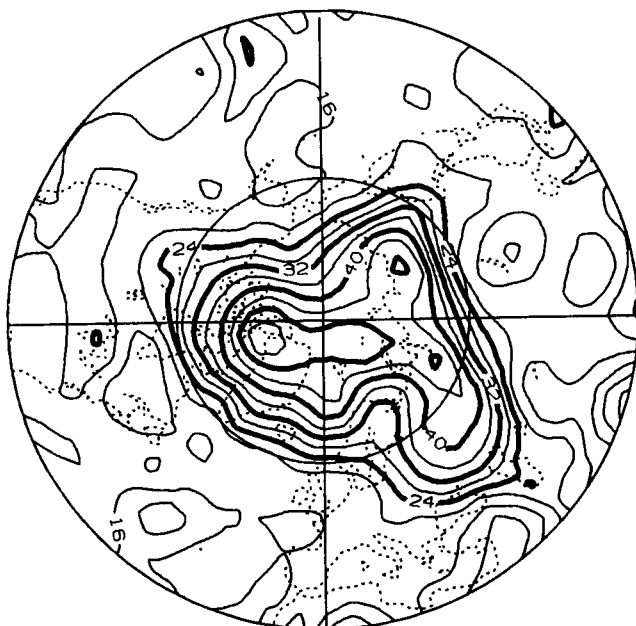
MAX= 21.3 MIN= 0.0 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890201



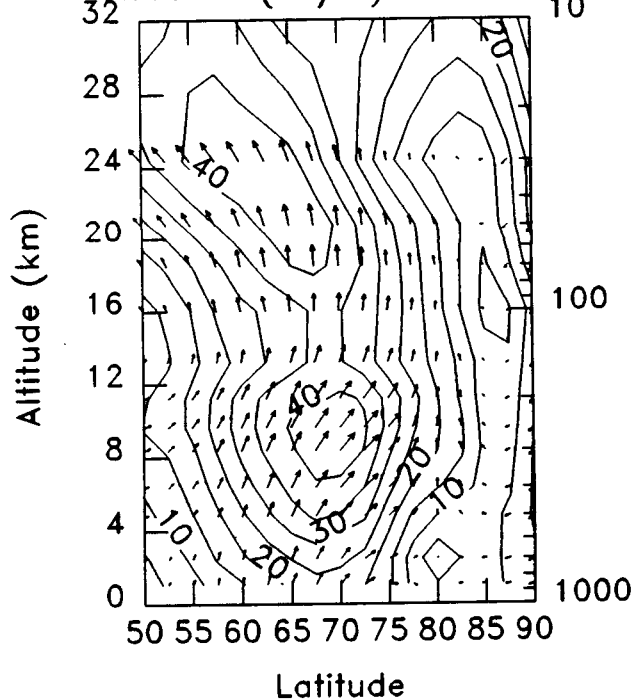
NMC 460K EPV (10--6)

890201



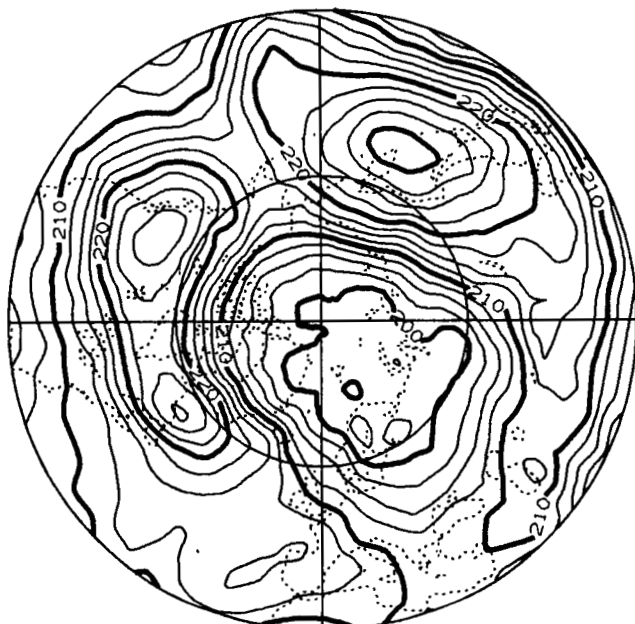
MAX= 54.4 MIN= 2.5 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890201



NMC 100MB TEMP. (K)

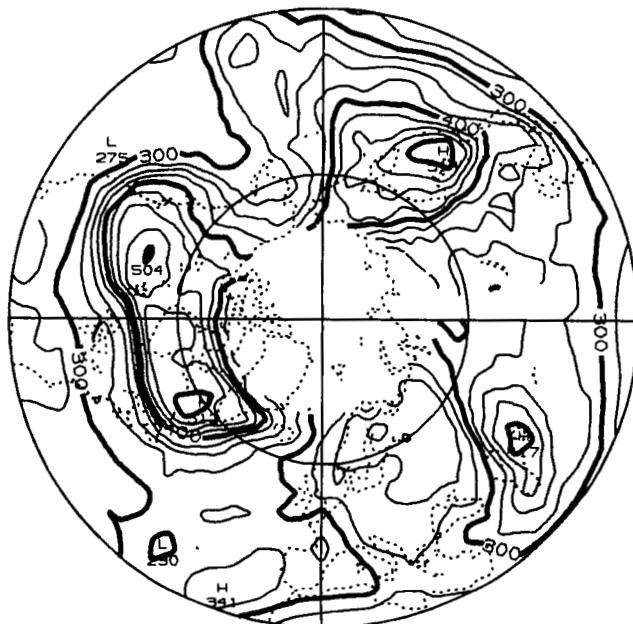
890202



MAX=231.1 MIN=196.3 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

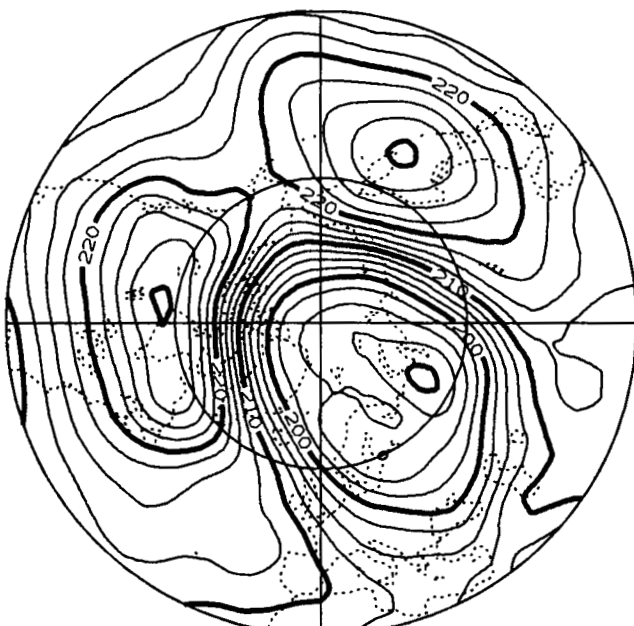
890202



MAX=514.0 MIN=202.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

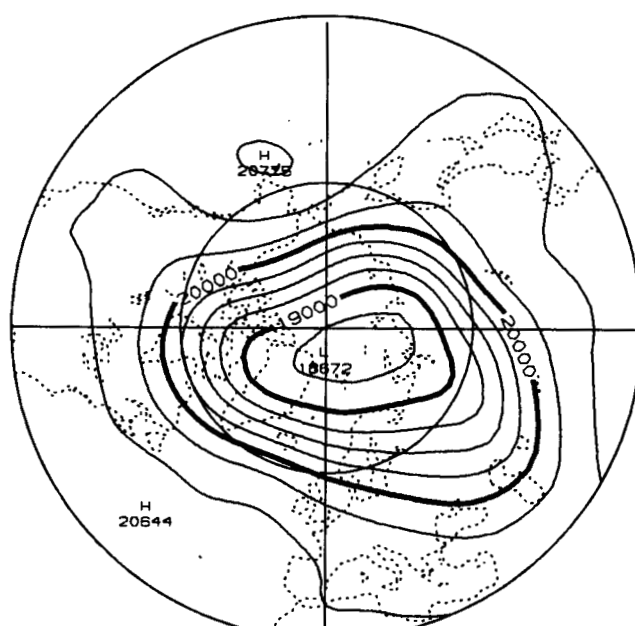
890202



MAX=230.4 MIN=189.3 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

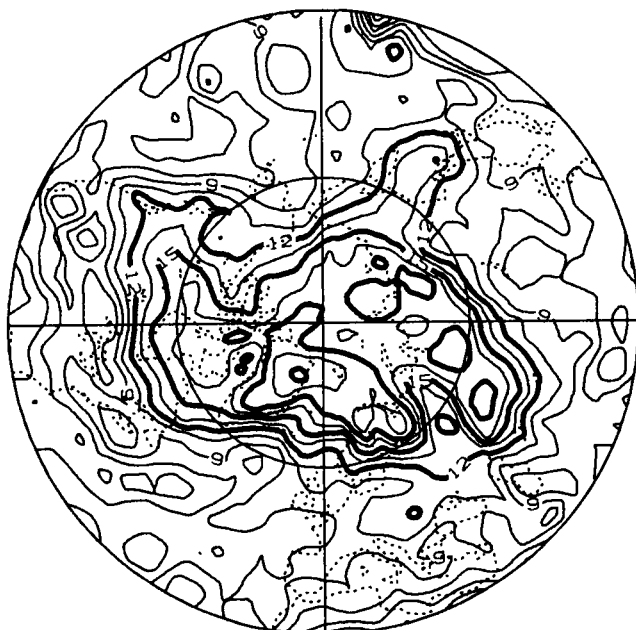
890202



MAX=20775. MIN=18635. CONTOUR INC. =250.

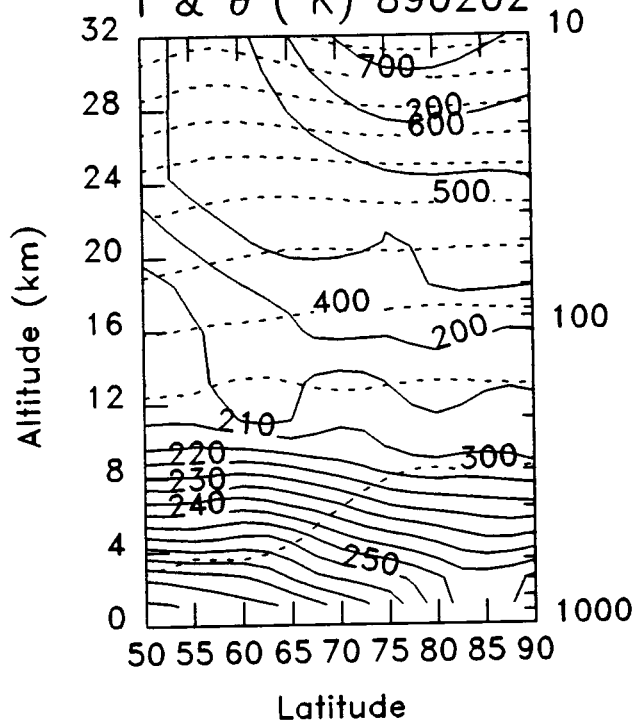
NMC 400K EPV (10~-6)

890202



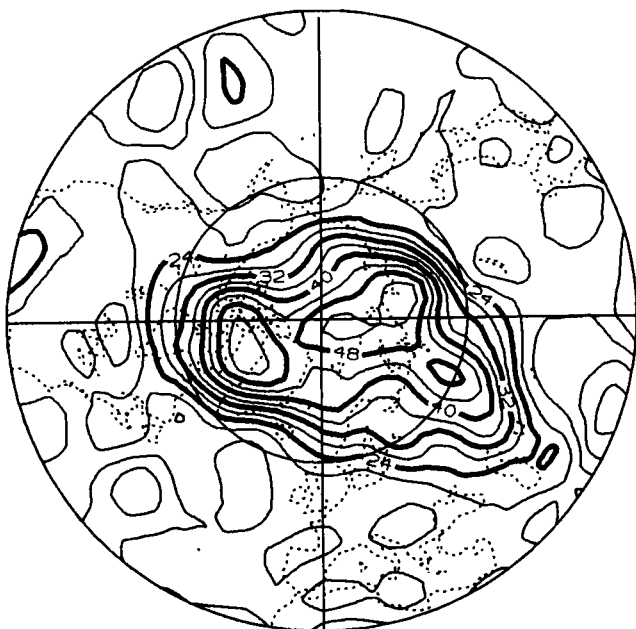
MAX= 21.5 MIN= 1.4 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890202



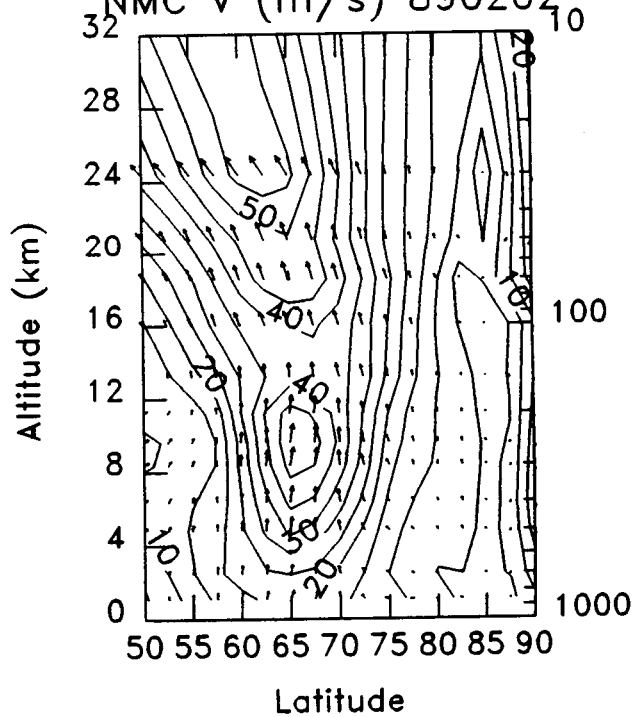
NMC 460K EPV (10~-6)

890202



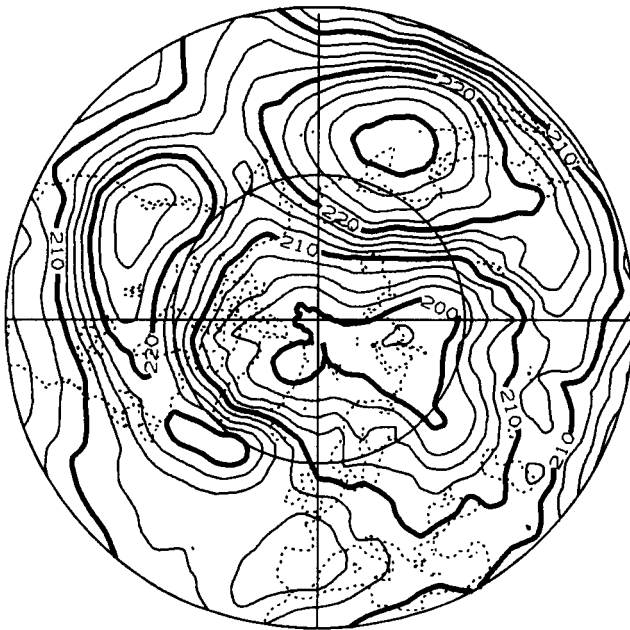
MAX= 55.3 MIN= 6.3 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890202



NMC 100MB TEMP. (K)

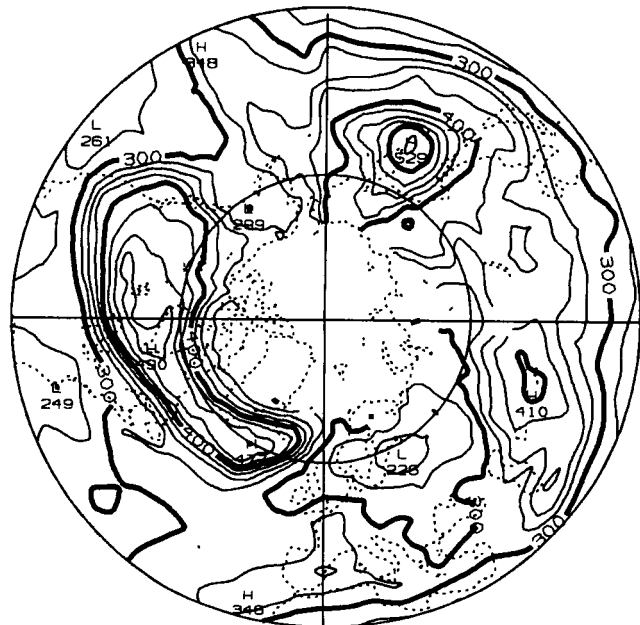
890203



MAX=232.3 MIN=197.3 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

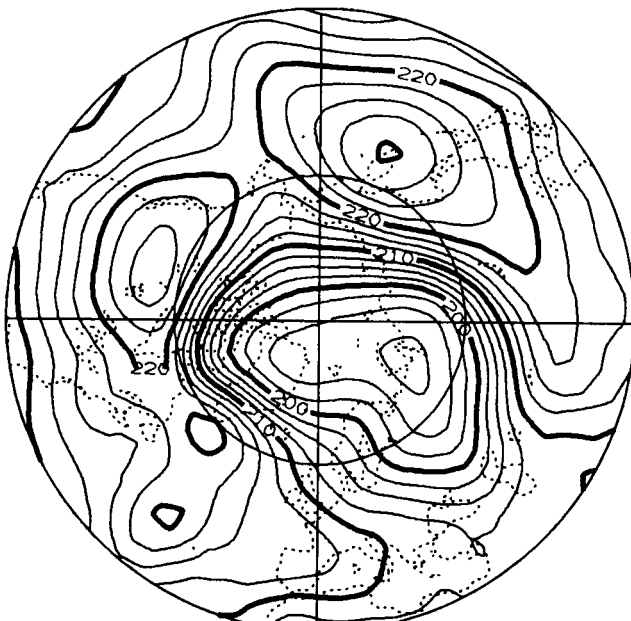
890203



MAX=529.0 MIN=226.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

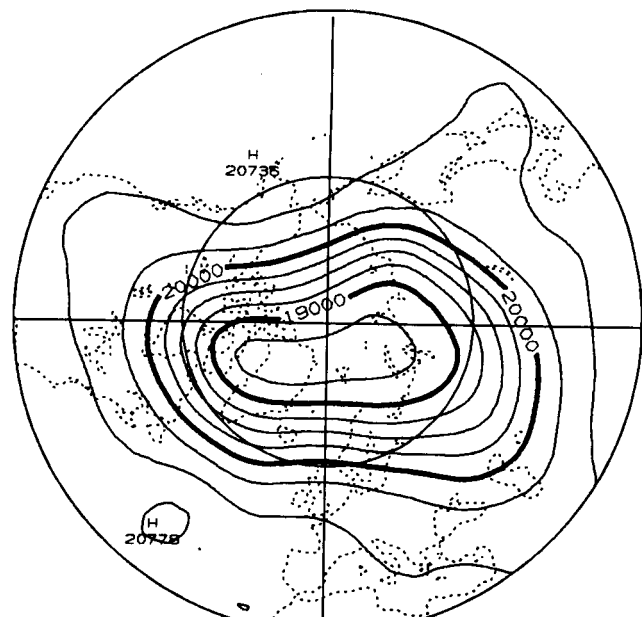
890203



MAX=230.2 MIN=191.7 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

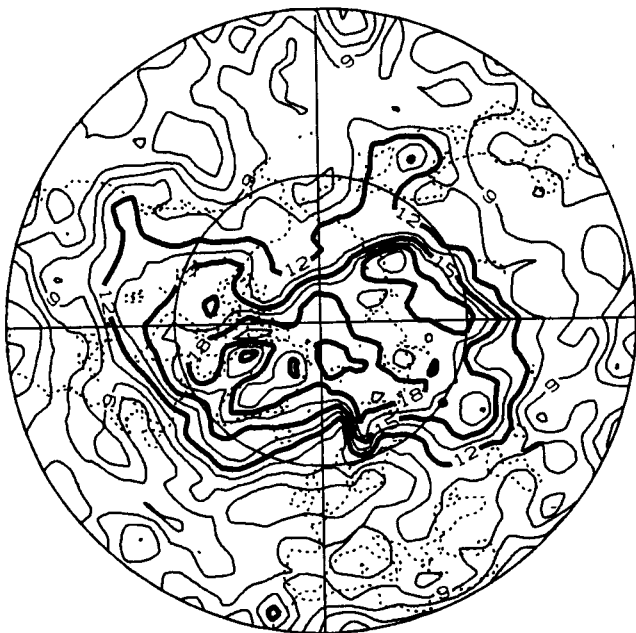
890203



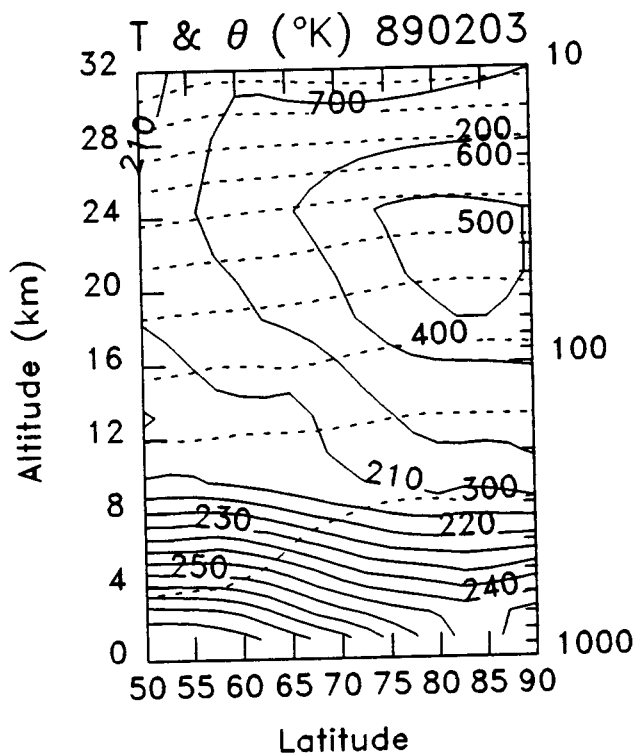
MAX=20778. MIN=18624. CONTOUR INC. =250.

NMC 400K EPV (10~-6)

890203

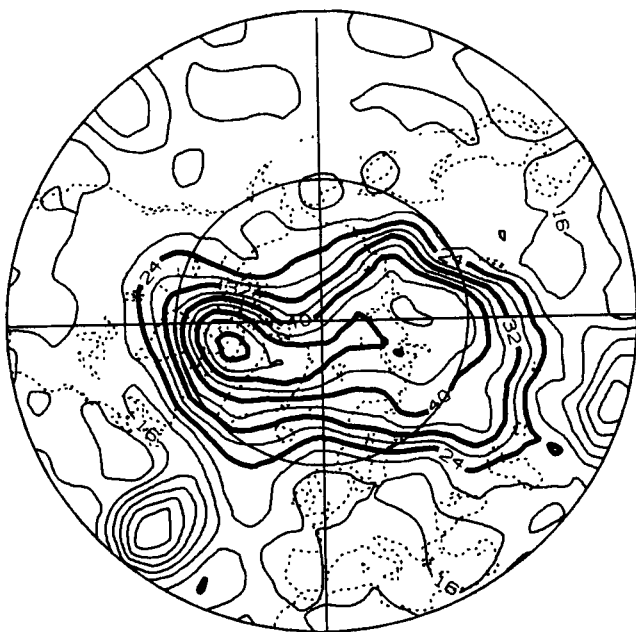


MAX= 21.3 MIN= 2.3 CONTOUR INC. = 1.5

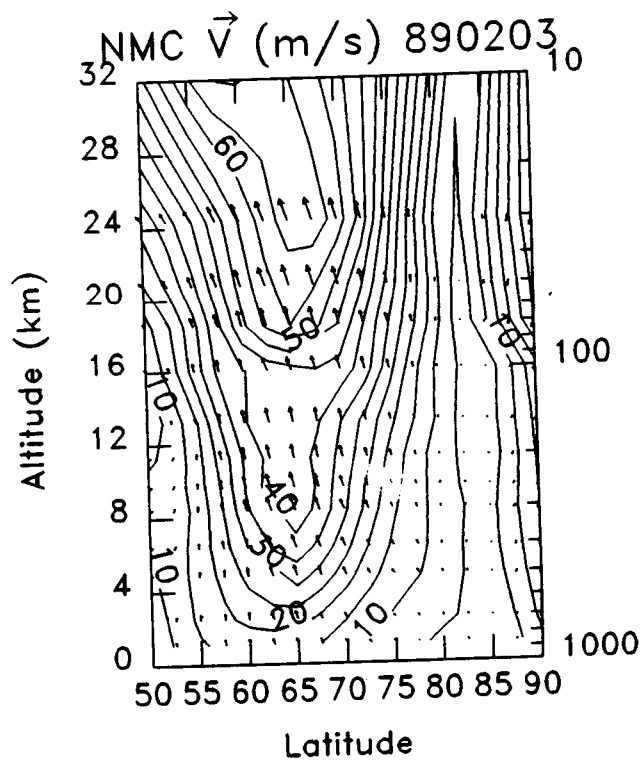


NMC 460K EPV (10~-6)

890203

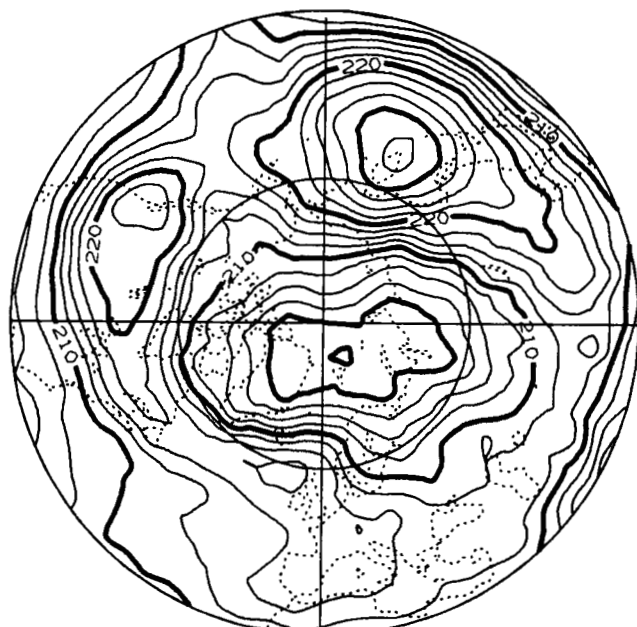


MAX= 58.1 MIN= -5.9 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

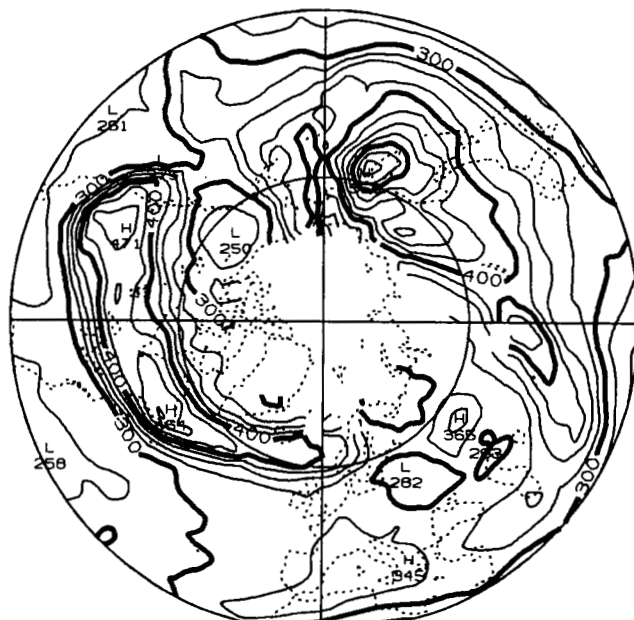
890204



MAX=233.0 MIN=197.5 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

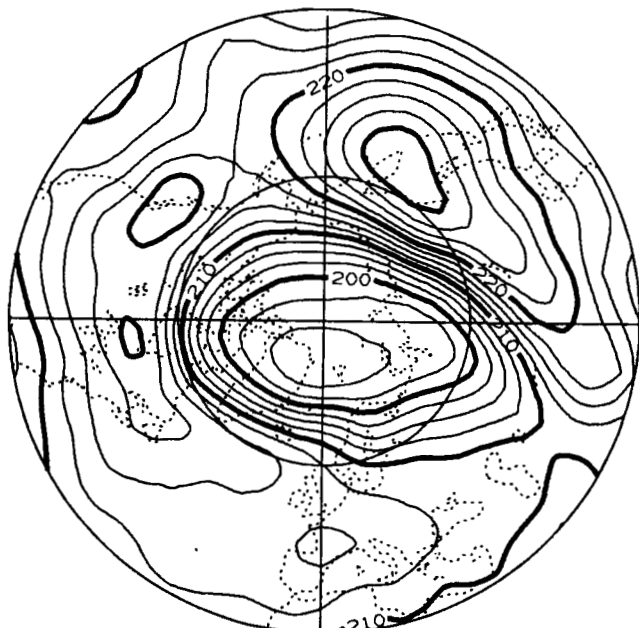
890204



MAX=558.0 MIN=247.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

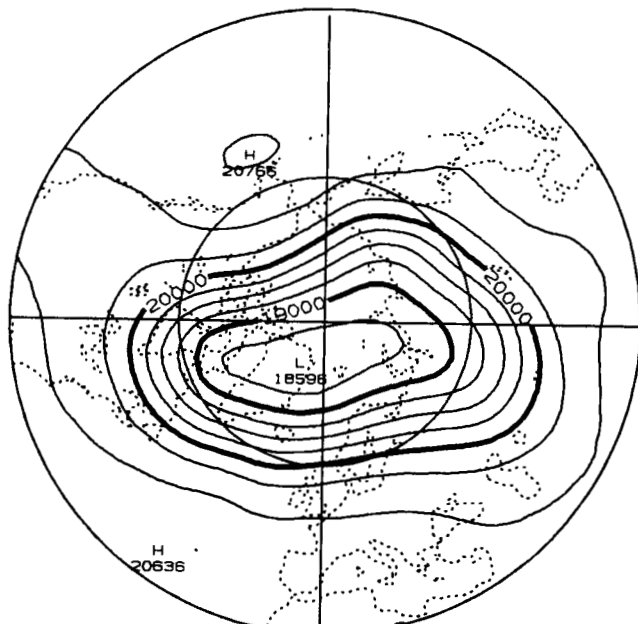
890204



MAX=232.0 MIN=192.7 CONTOUR INC. = 2.5

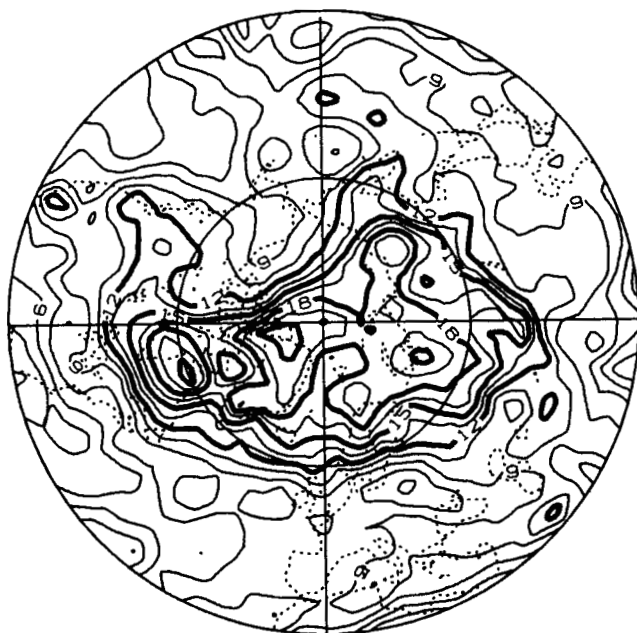
NMC 50MB GEOP HGT (M)

890204

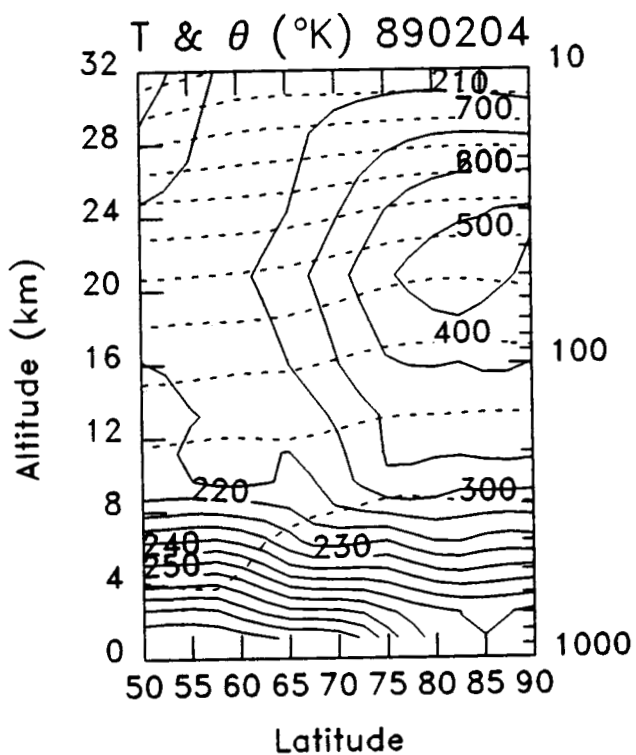


MAX=20766. MIN=18596. CONTOUR INC. =250.

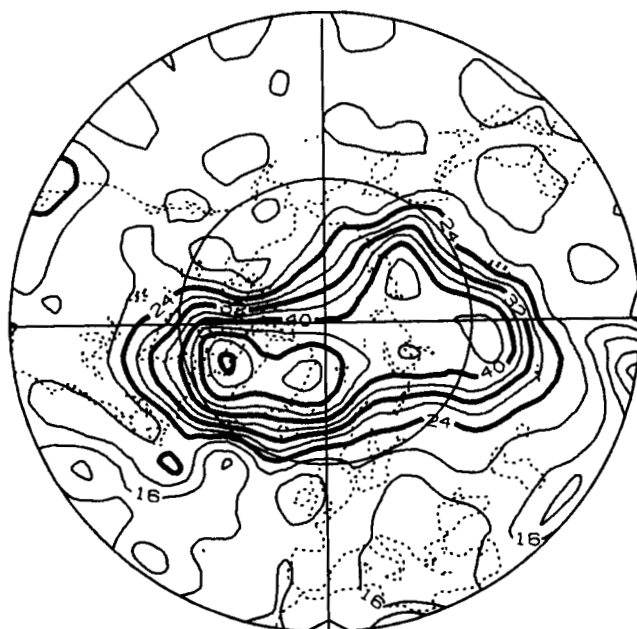
890204



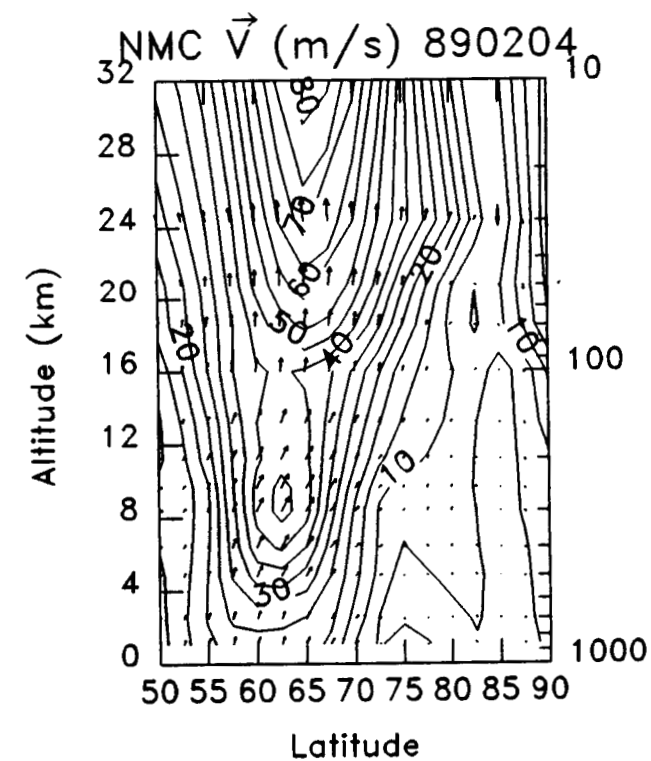
MAX= 21.8 MIN= 2.6 CONTOUR INC. = 1.5



890204

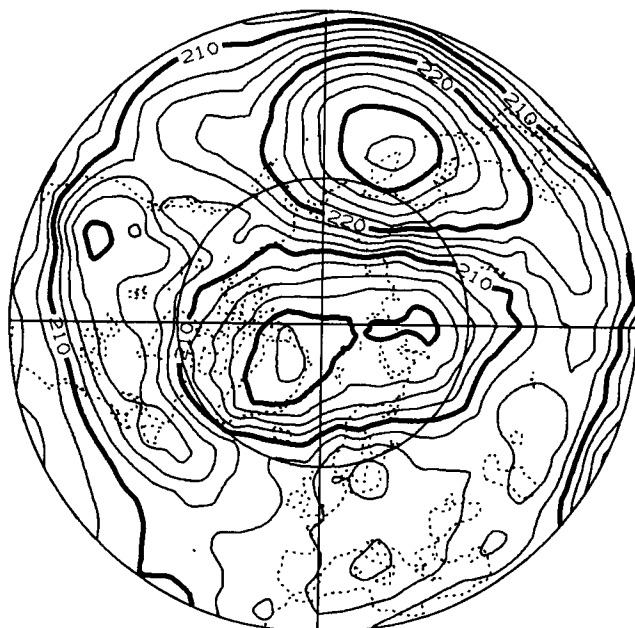


MAX= 57.1 MIN= 1.4 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

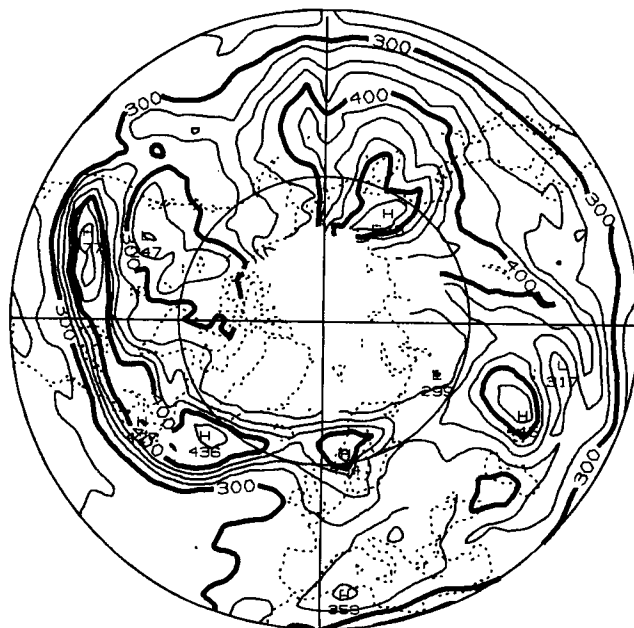
890205



MAX=233.2 MIN=196.0 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

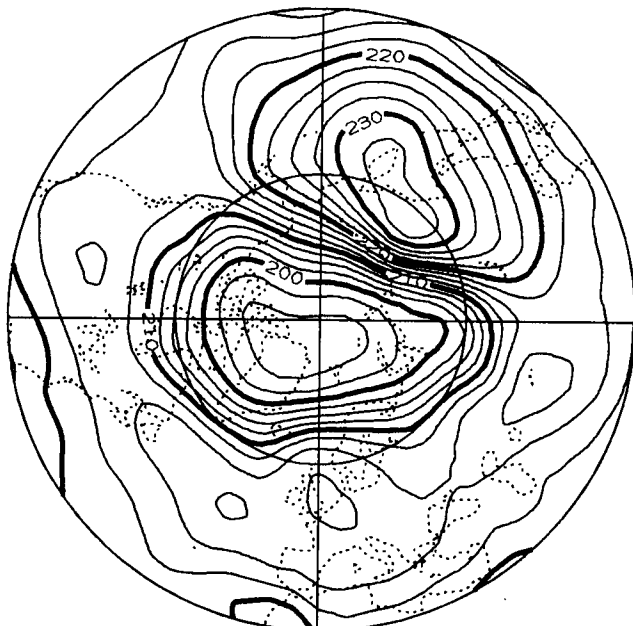
890205



MAX=543.0 MIN=247.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

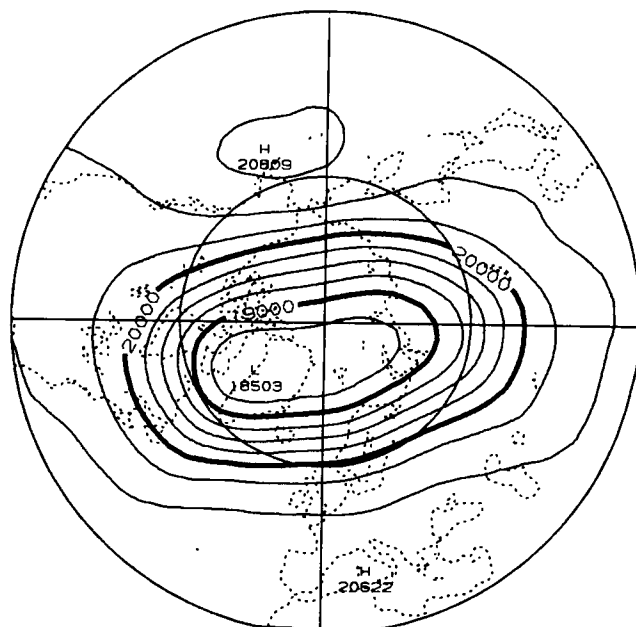
890205



MAX=234.3 MIN=193.2 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890205



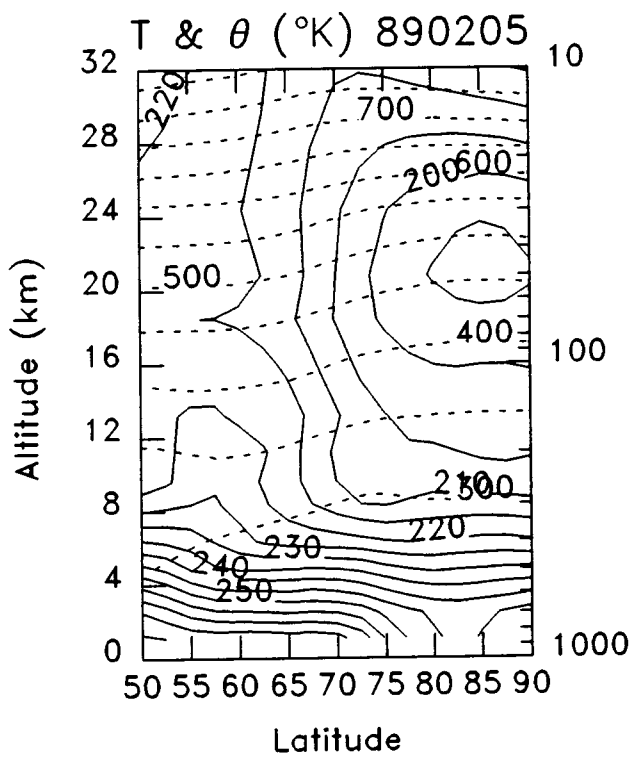
MAX=20809. MIN=18503. CONTOUR INC. =250.

NMC 400K EPV (10~-6)

890205

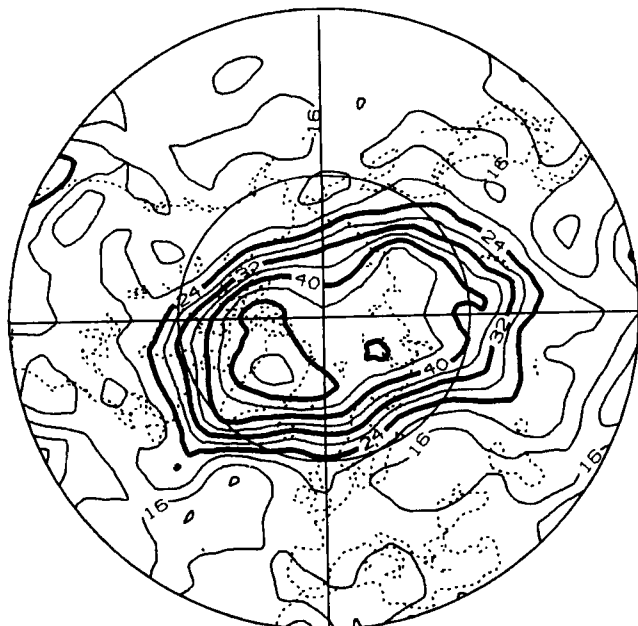


MAX= 23.1 MIN= 1.7 CONTOUR INC. = 1.5

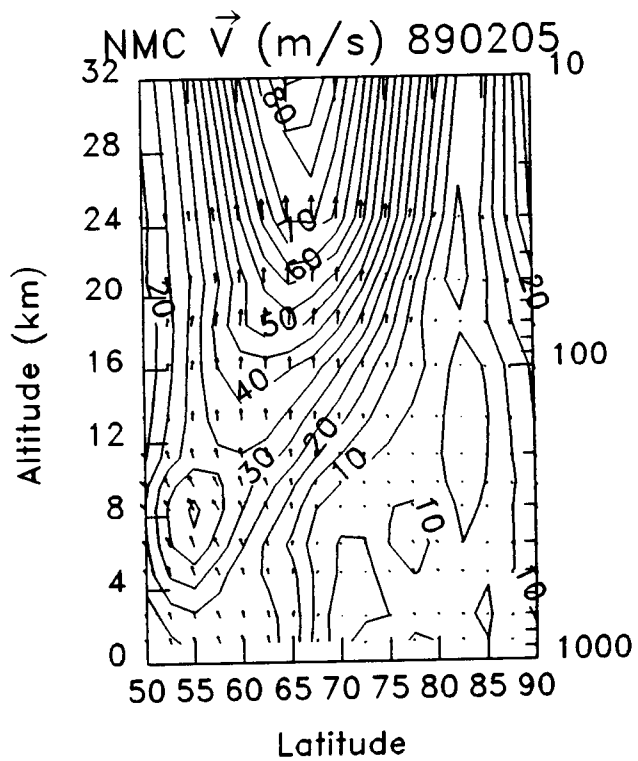


NMC 460K EPV (10~-6)

890205

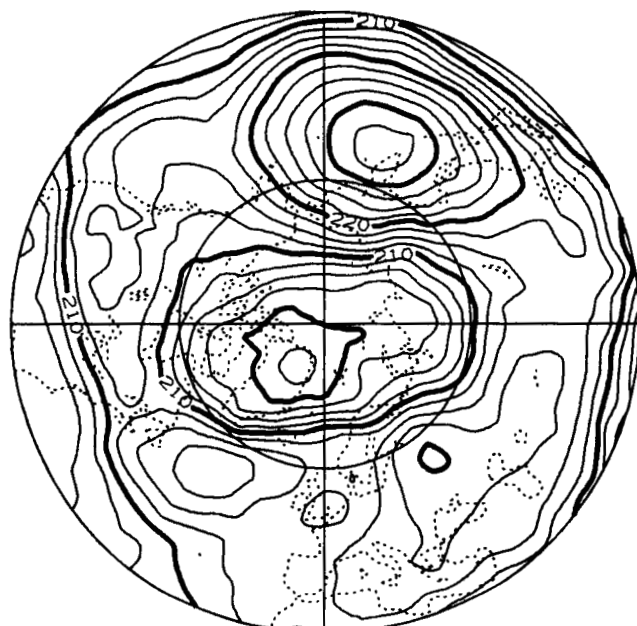


MAX= 53.6 MIN= 6.4 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

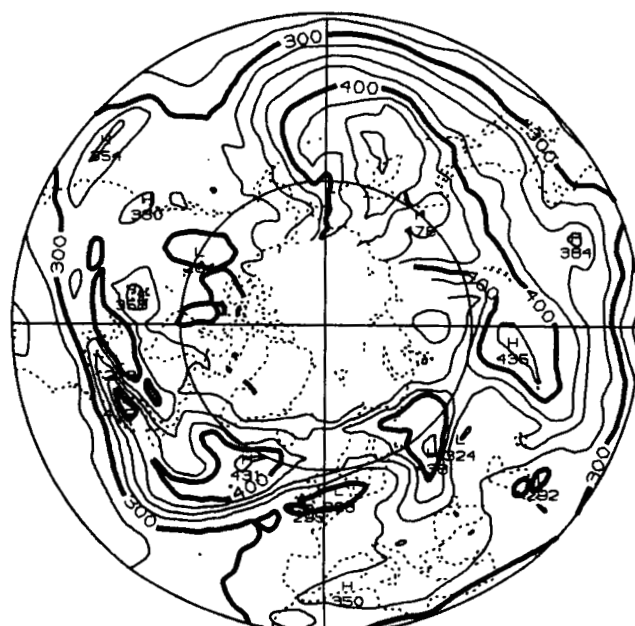
890206



MAX=233.8 MIN=195.6 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

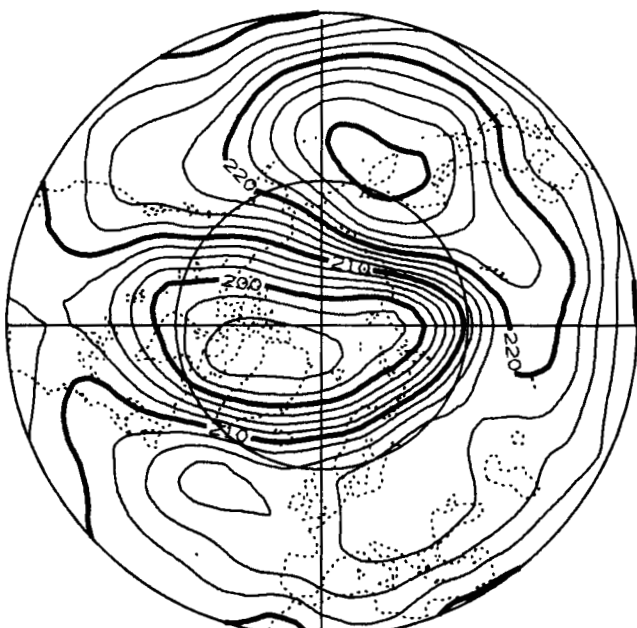
890206



MAX=482.0 MIN=240.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

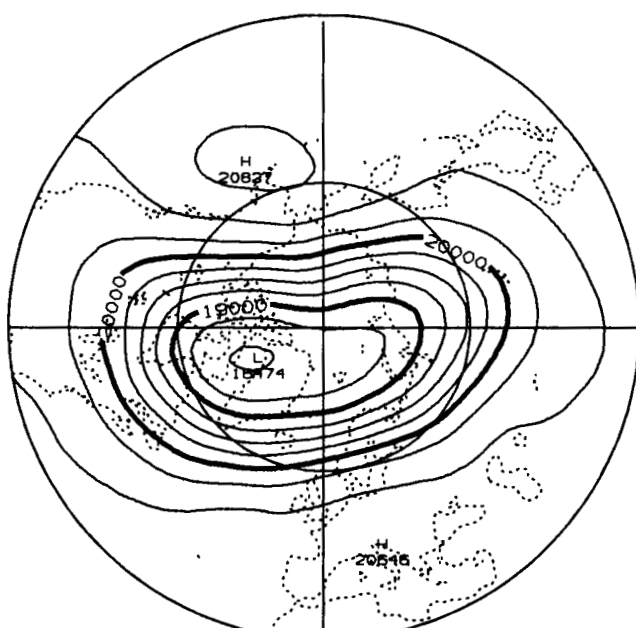
890206



MAX=231.1 MIN=193.5 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890206



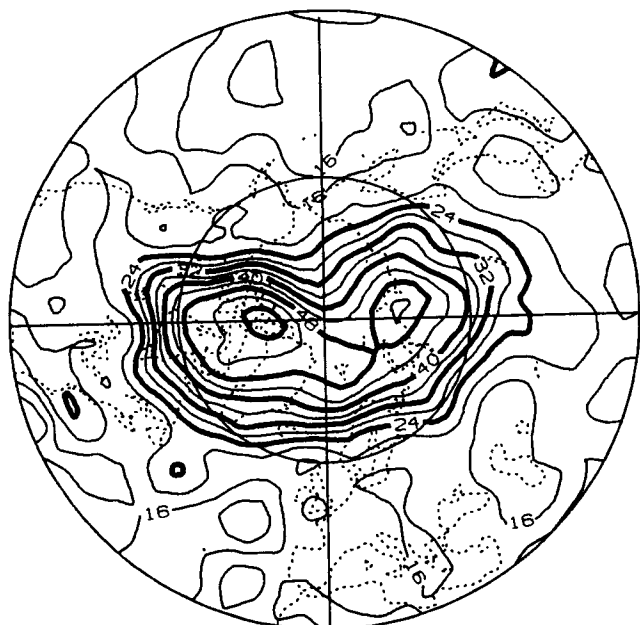
MAX=20827. MIN=18474. CONTOUR INC. =250.

890206



MAX= 25.2 MIN= 1.2 CONTOUR INC. = 1.5

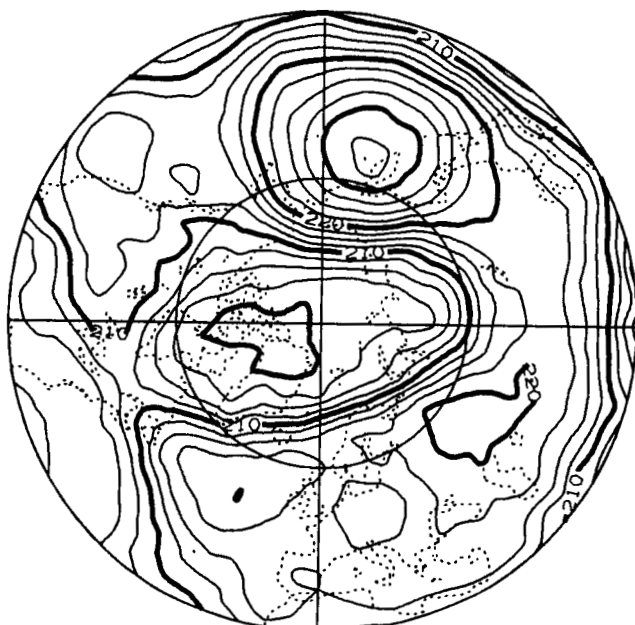
890206



MAX= 57.8 MIN= 8.3 CONTOUR INC. = 4.0

NMC 100MB TEMP. (K)

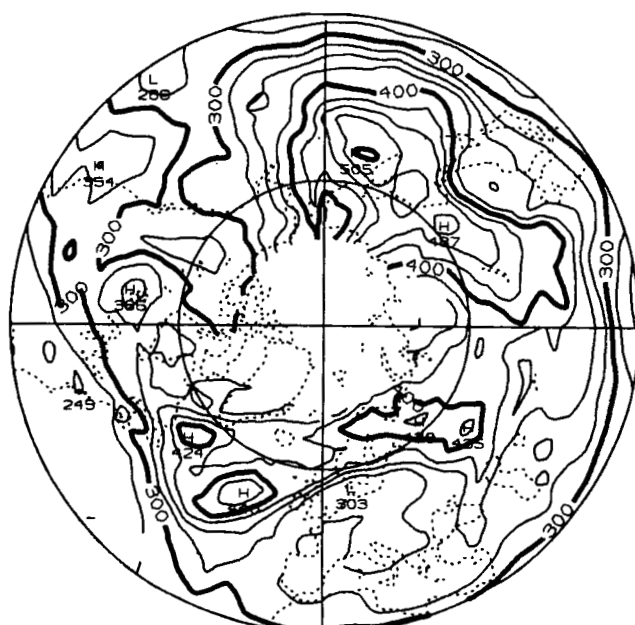
890207



MAX=233.3 MIN=197.6 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

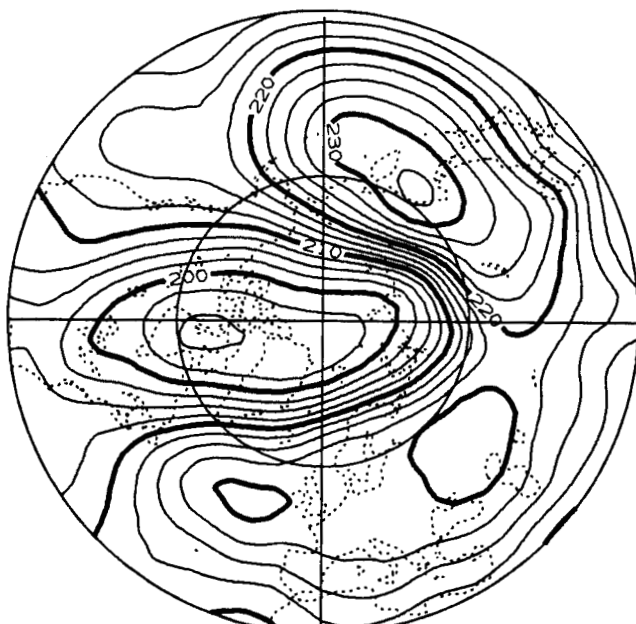
890207



MAX=505.0 MIN=242.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

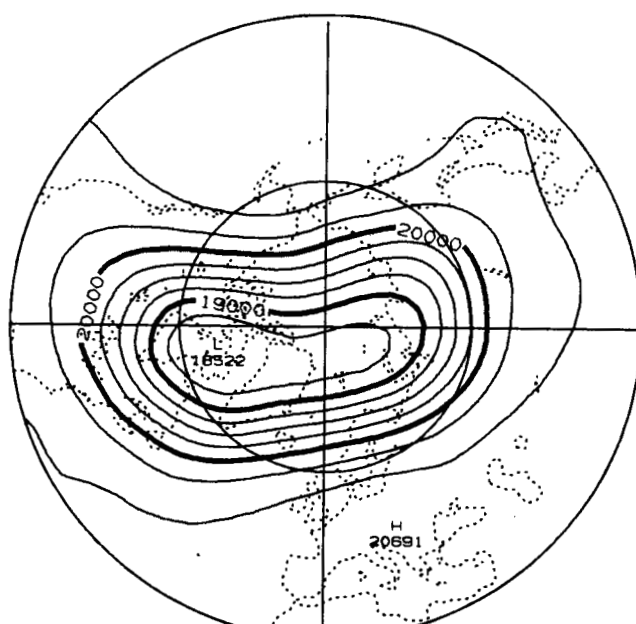
890207



MAX=233.0 MIN=194.4 CONTOUR INC. = 2.5

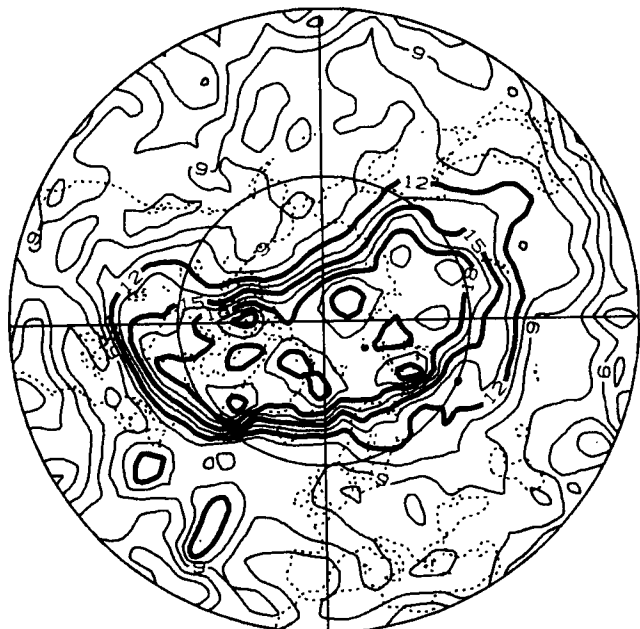
NMC 50MB GEOP HGT (M)

890207

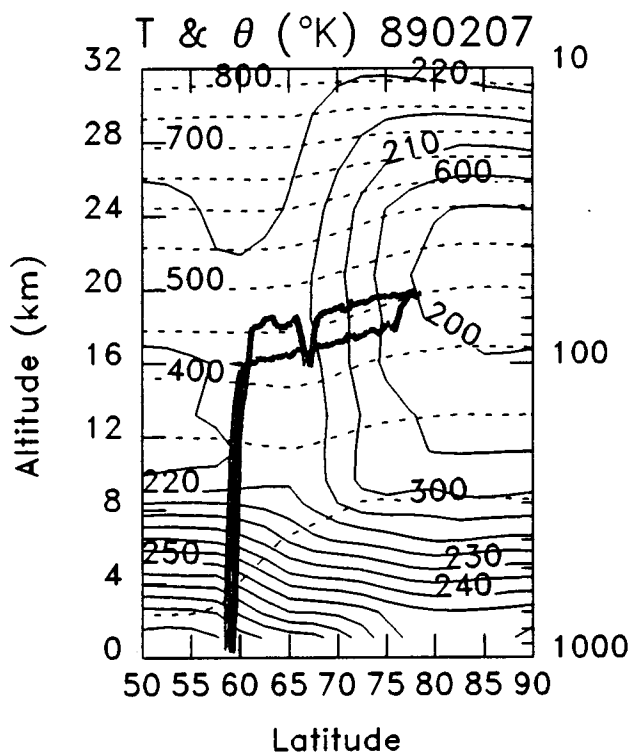


MAX=20743. MIN=18522. CONTOUR INC. =250.

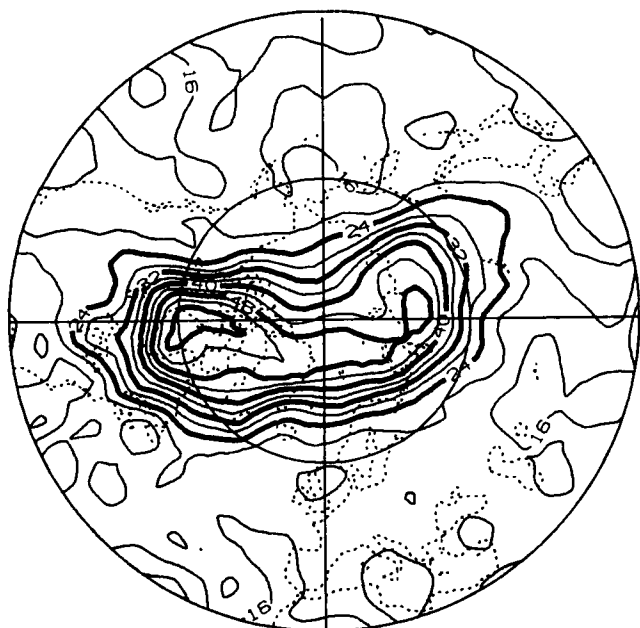
NMC 400K EPV (10⁻⁶) 890207



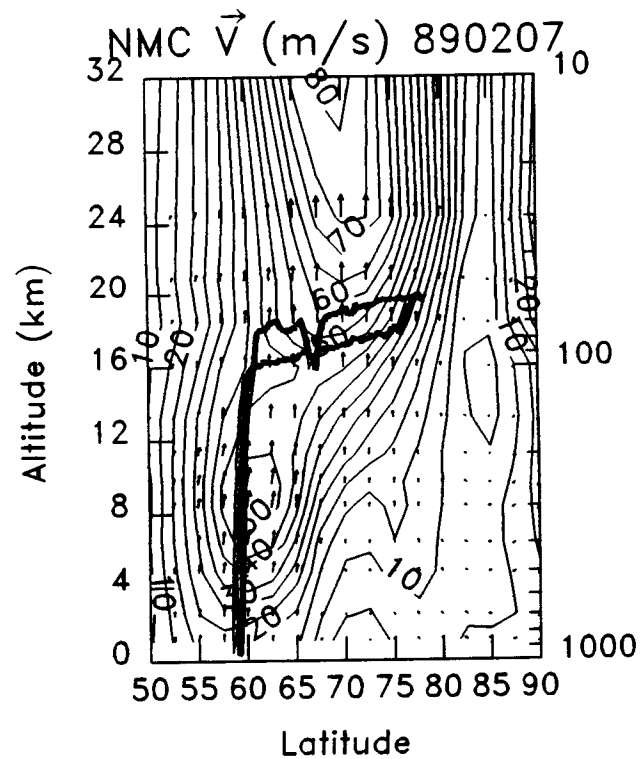
MAX= 22.6 MIN= 2.5 CONTOUR INC. = 1.5



NMC 460K EPV (10⁻⁶) 890207

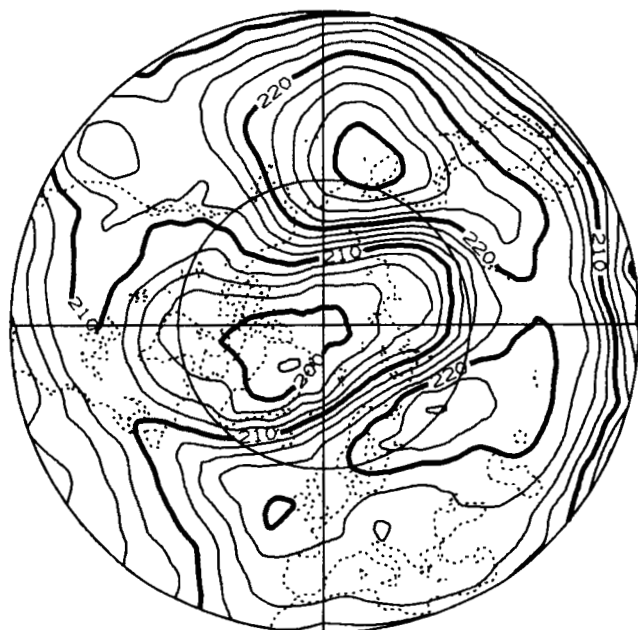


MAX= 57.5 MIN= 8.9 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

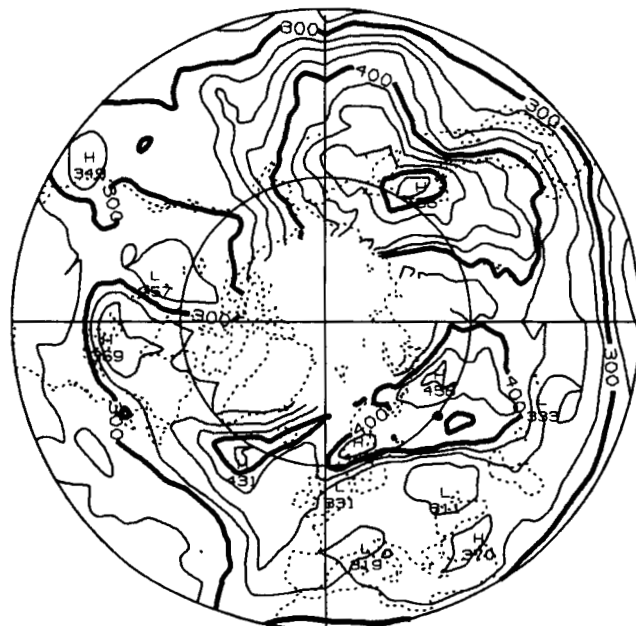
890208



MAX=231.7 MIN=197.1 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

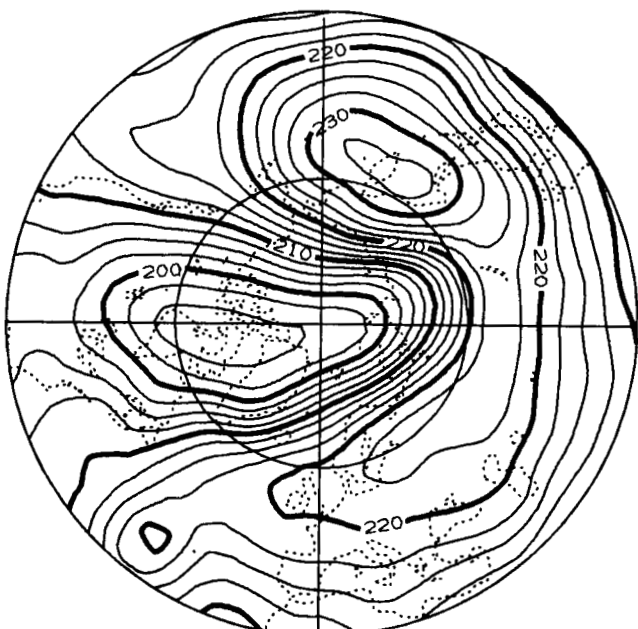
890208



MAX=536.0 MIN=237.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

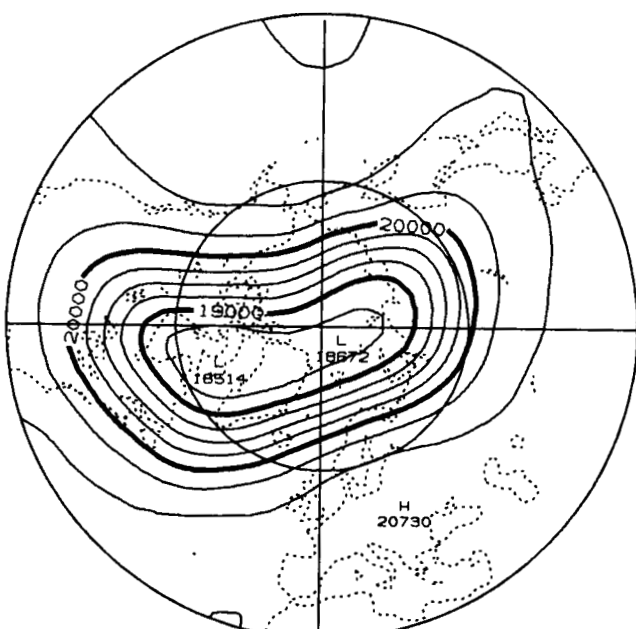
890208



MAX=233.2 MIN=193.1 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

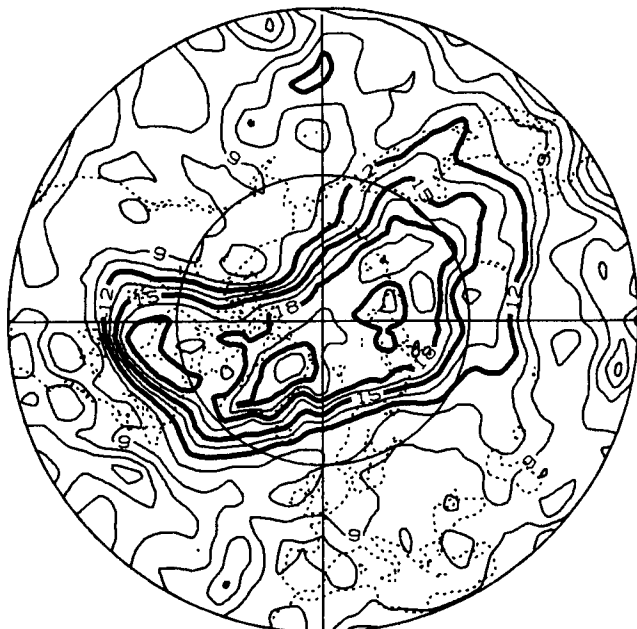
890208



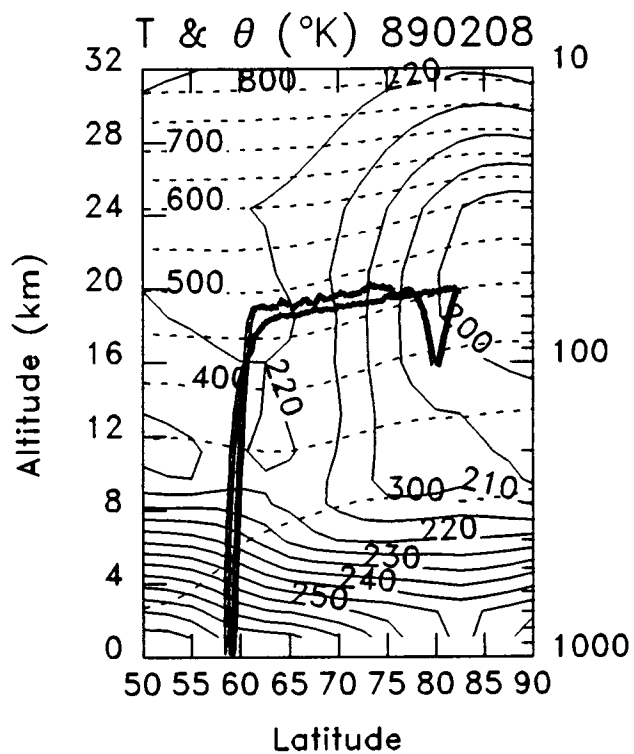
MAX=20730. MIN=18514. CONTOUR INC. =250.

NMC 400K EPV (10~-6)

890208

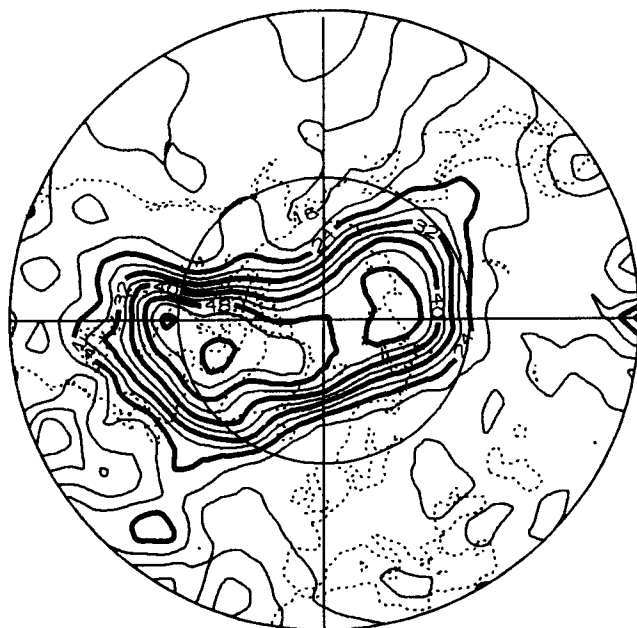


MAX= 24.0 MIN= 1.8 CONTOUR INC. = 1.5

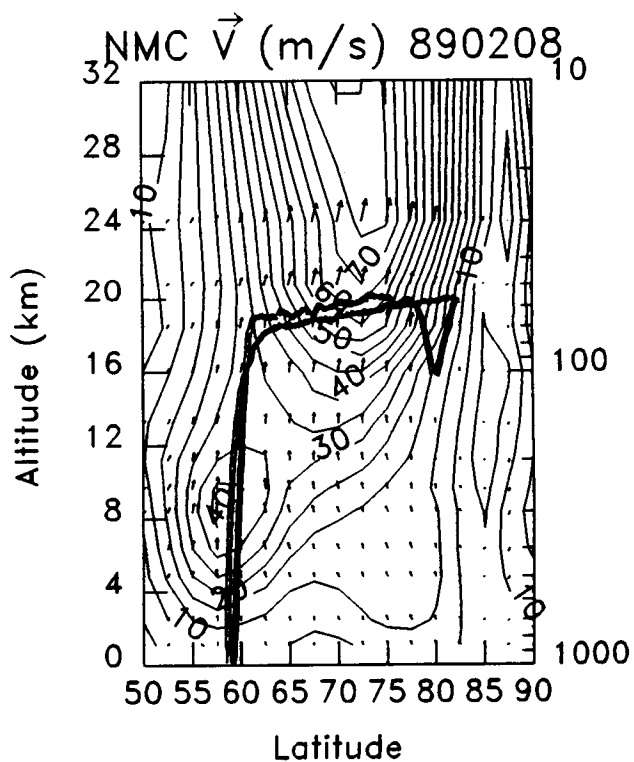


NMC 460K EPV (10~-6)

890208

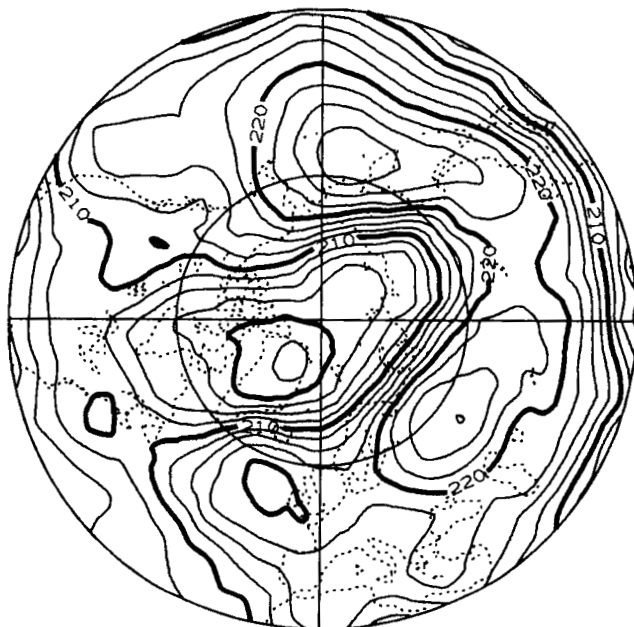


MAX= 57.3 MIN= 6.0 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

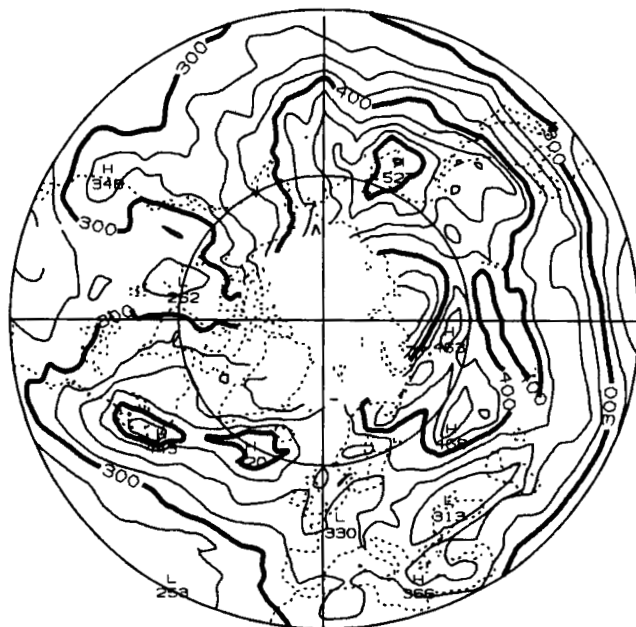
890209



MAX=229.6 MIN=195.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

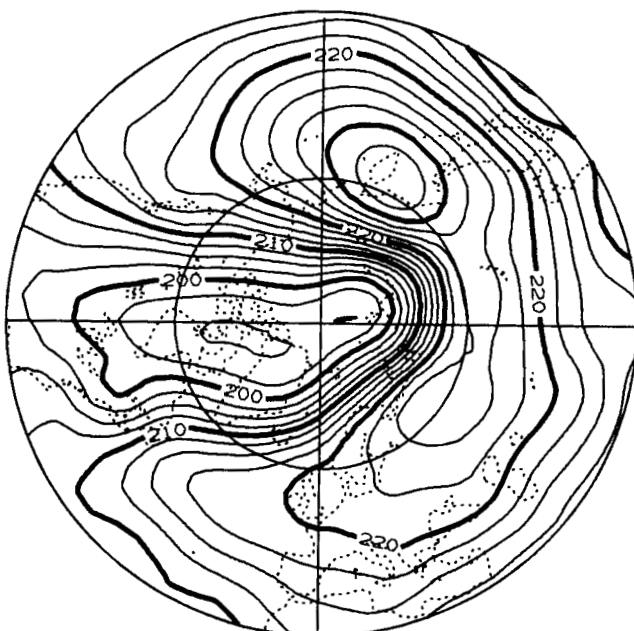
890209



MAX=527.0 MIN=229.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

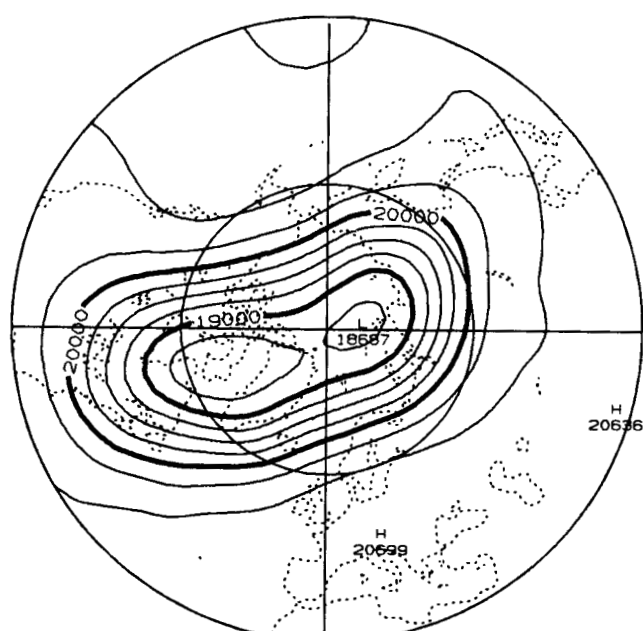
890209



MAX=234.4 MIN=194.7 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

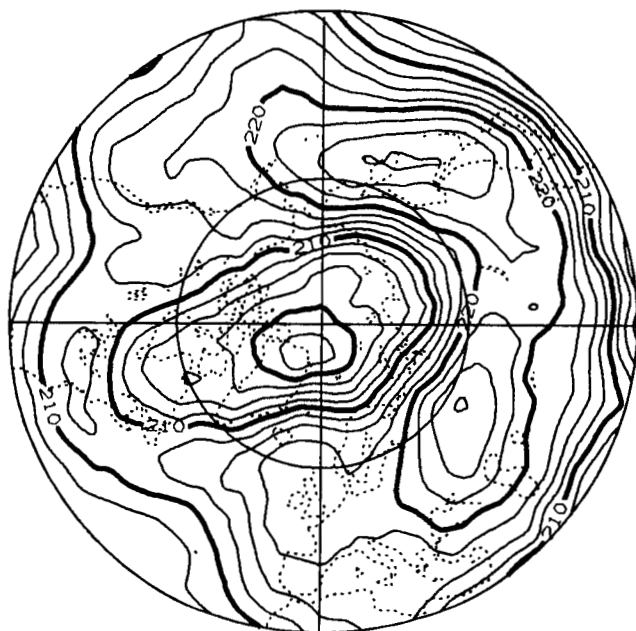
890209



MAX=20699. MIN=18583. CONTOUR INC. =250.

NMC 100MB TEMP. (K)

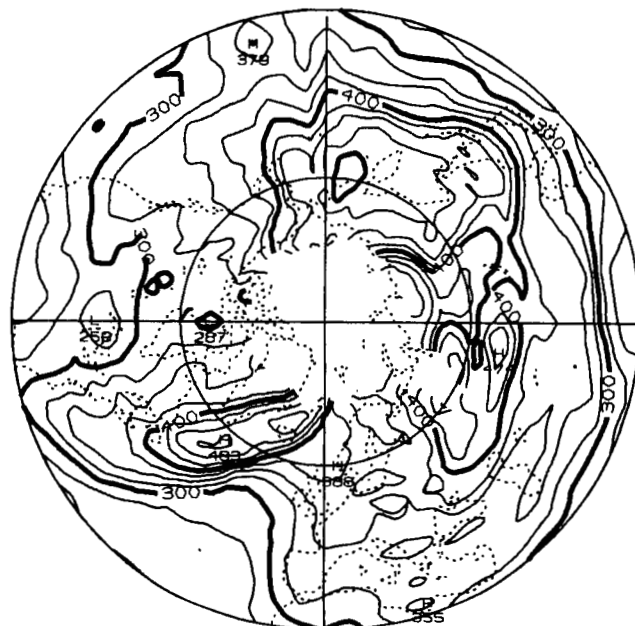
890210



MAX=227.9 MIN=195.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

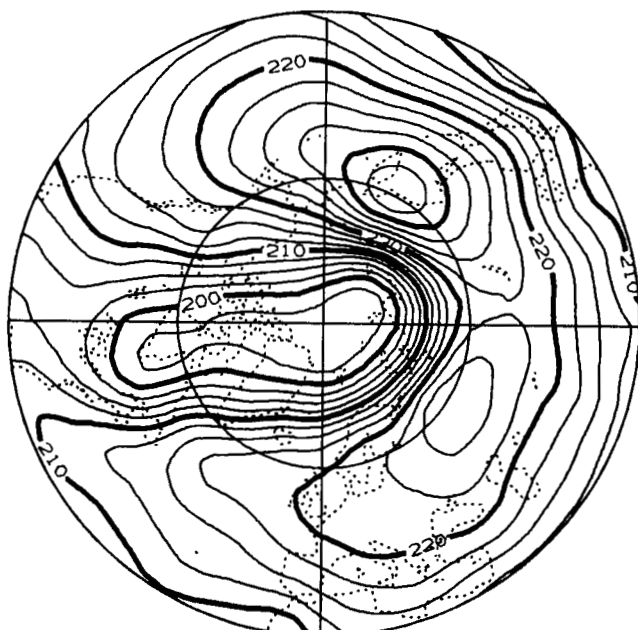
890210



MAX=515.0 MIN=227.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

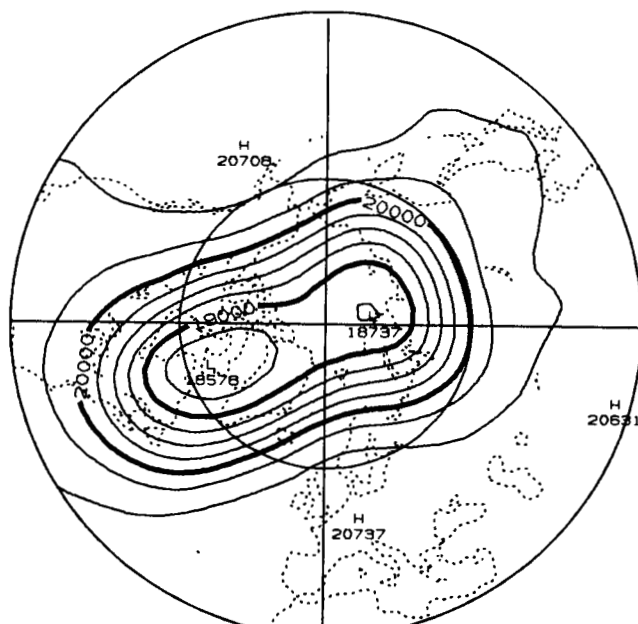
890210



MAX=234.4 MIN=195.5 CONTOUR INC. = 2.5

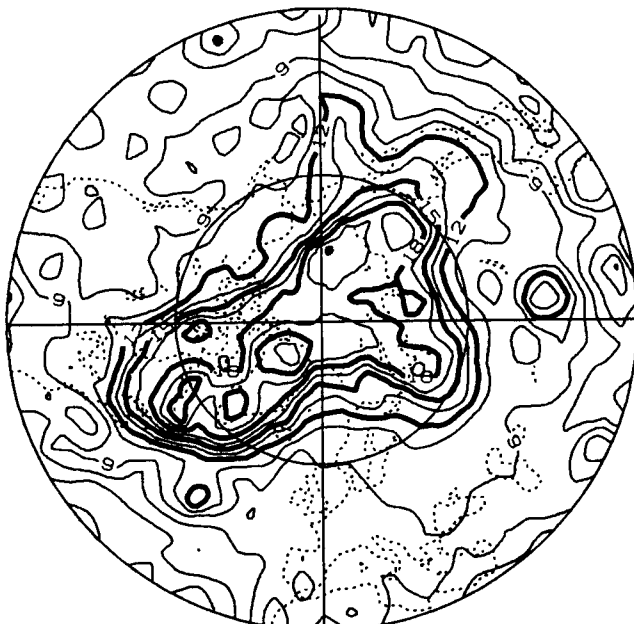
NMC 50MB GEOP HGT (M)

890210



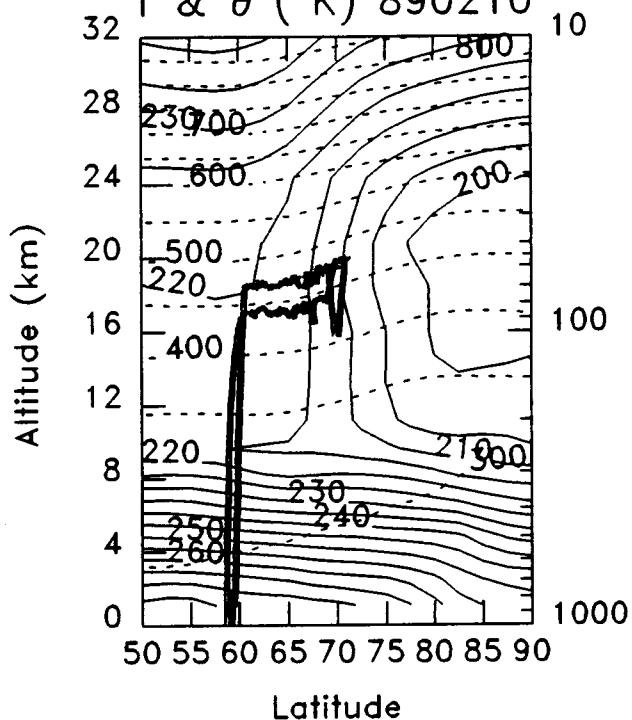
MAX=20737. MIN=18578. CONTOUR INC. =250.

NMC 400K EPV (10--6) 890210

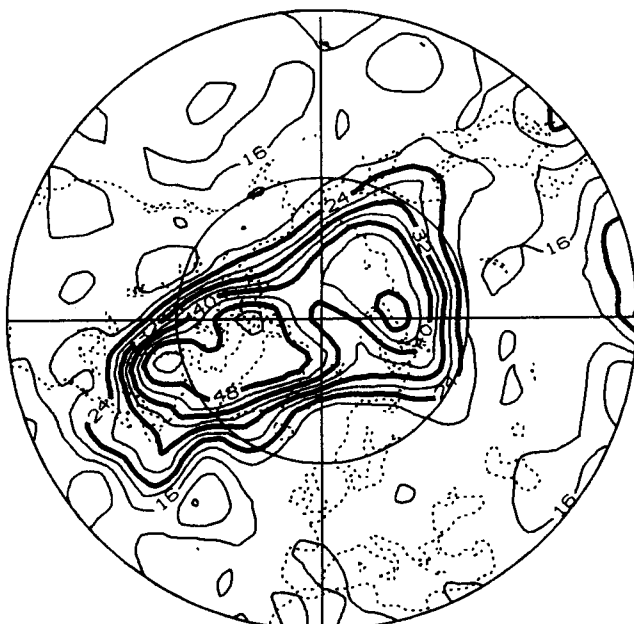


MAX= 23.3 MIN= 2.8 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890210

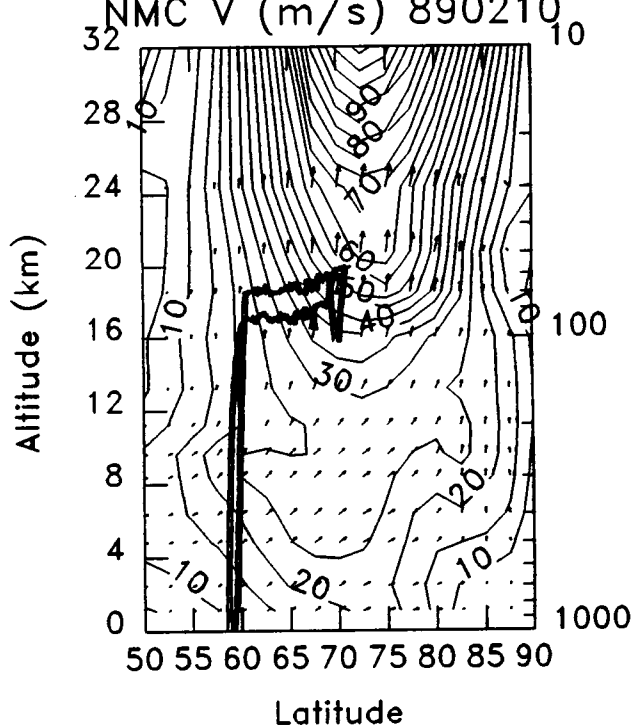


NMC 460K EPV (10--6) 890210



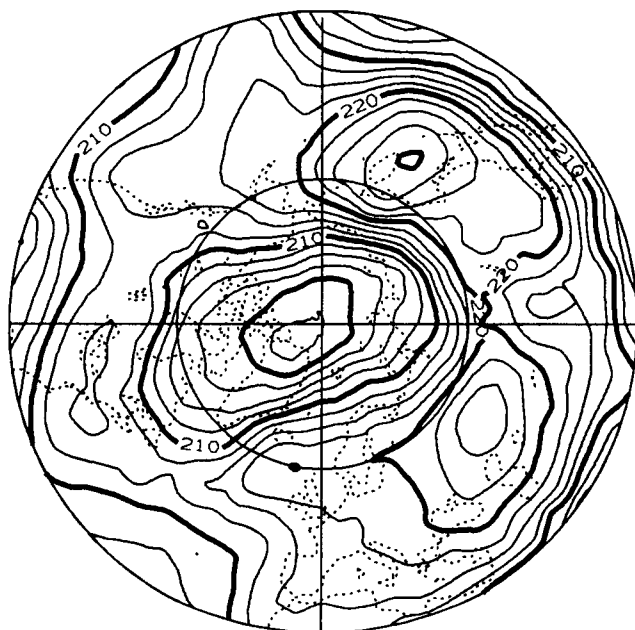
MAX= 54.2 MIN= 7.7 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890210



NMC 100MB TEMP. (K)

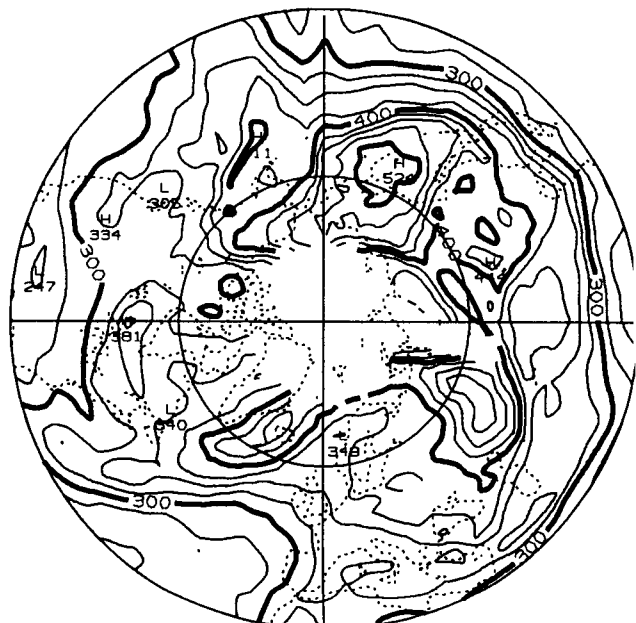
890211



MAX=230.2 MIN=196.4 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

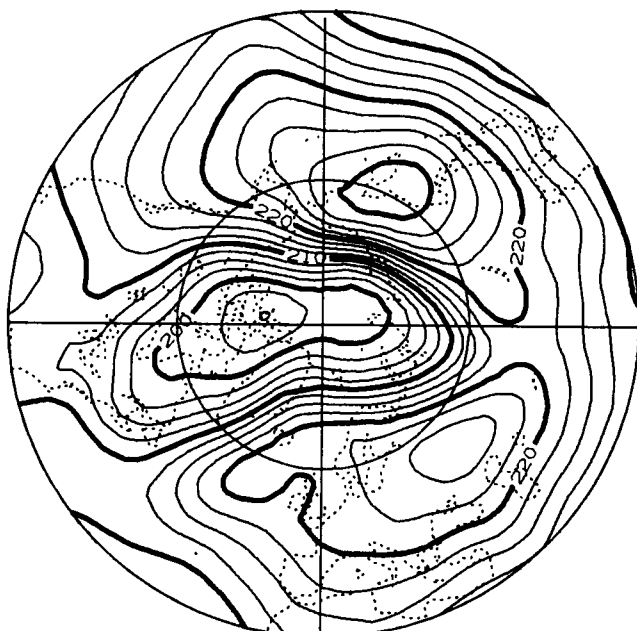
890211



MAX=524.0 MIN=235.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

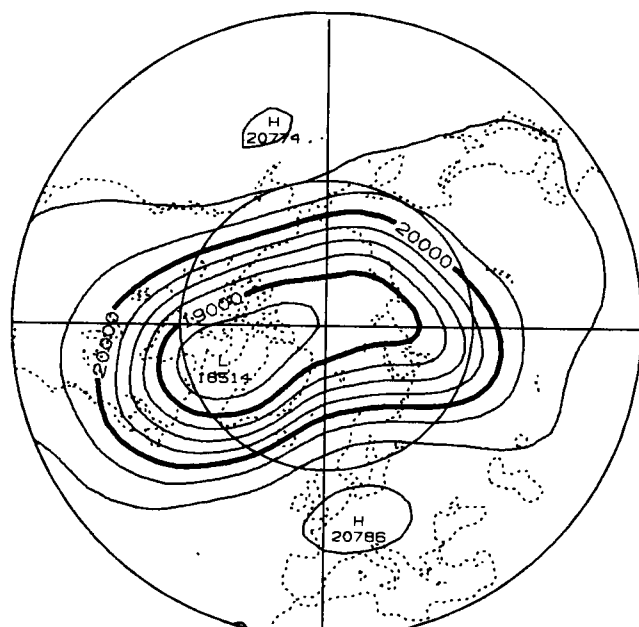
890211



MAX=231.8 MIN=194.9 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

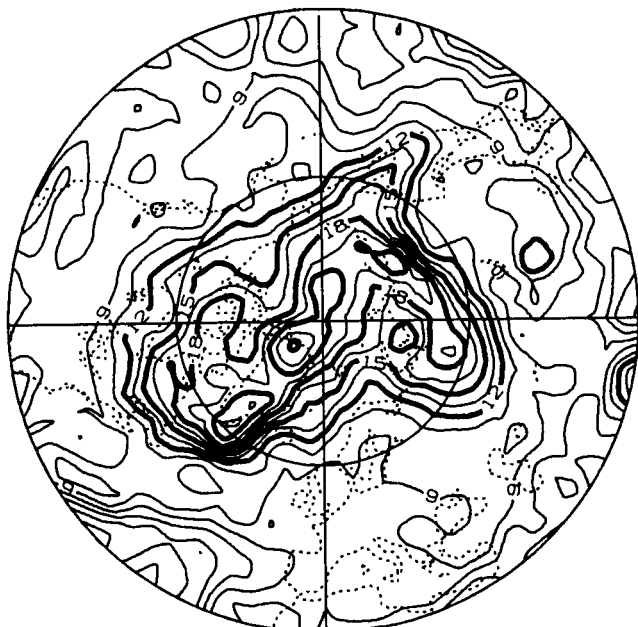
890211



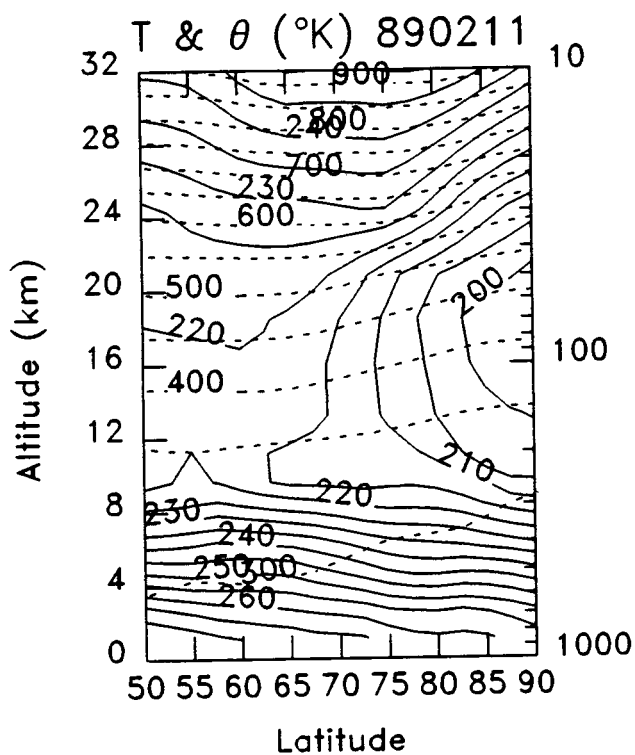
MAX=20786. MIN=18514. CONTOUR INC. =250.

NMC 400K EPV (10⁻⁶) 890211

890211

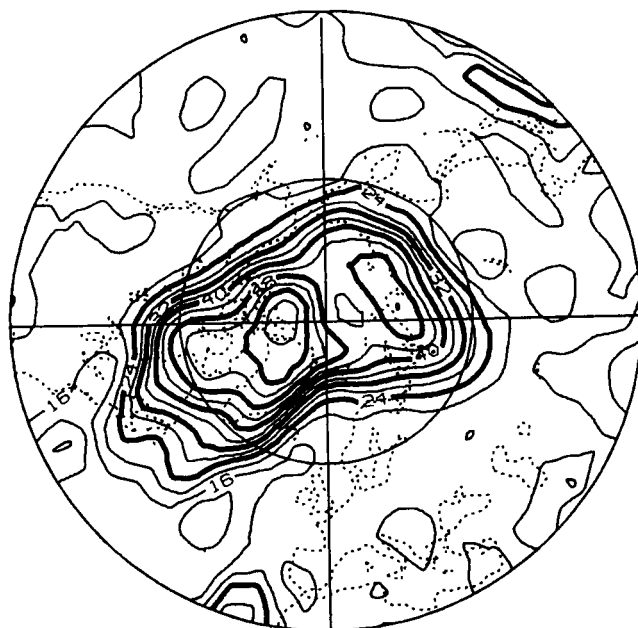


MAX= 24.5 MIN= 2.0 CONTOUR INC. = 1.5

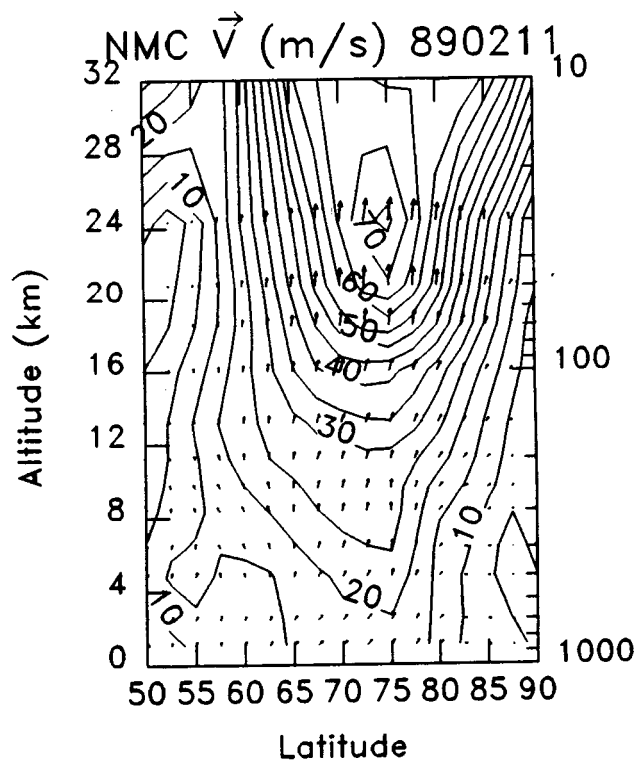


NMC 460K EPV (10⁻⁶) 890211

890211

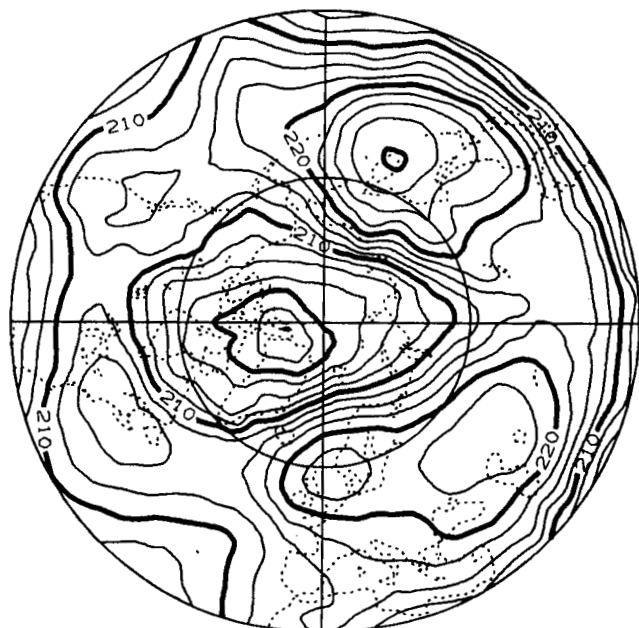


MAX= 63.1 MIN= 7.7 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

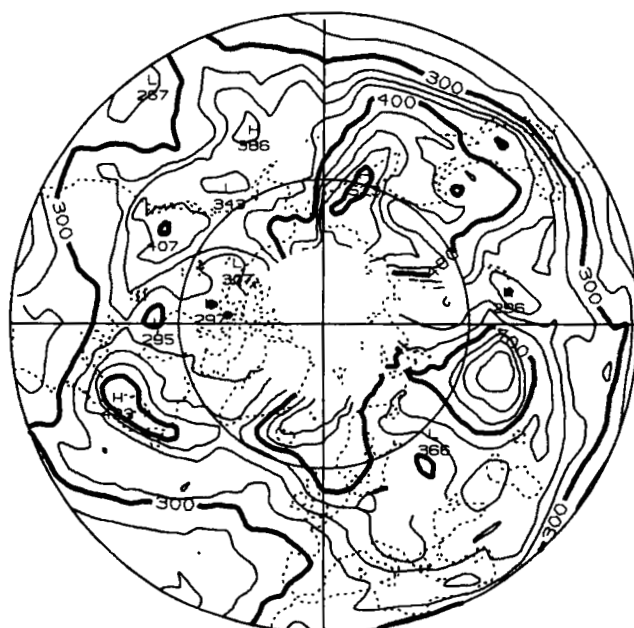
890212



MAX=230.2 MIN=194.9 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

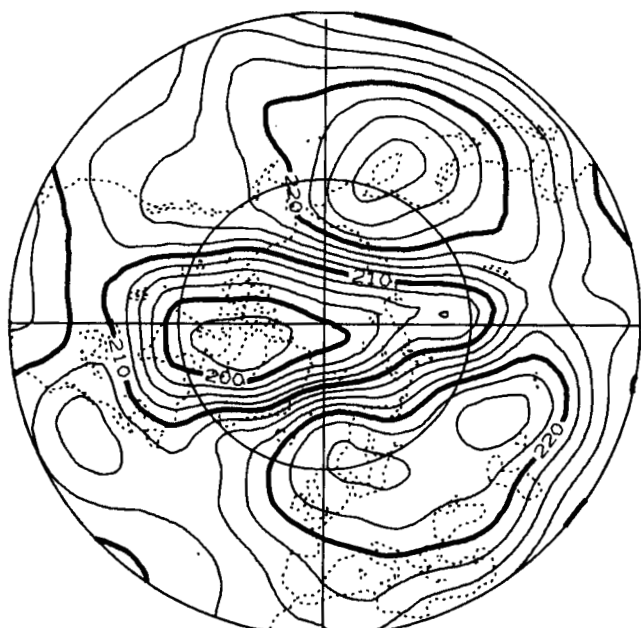
890212



MAX=523.0 MIN=239.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

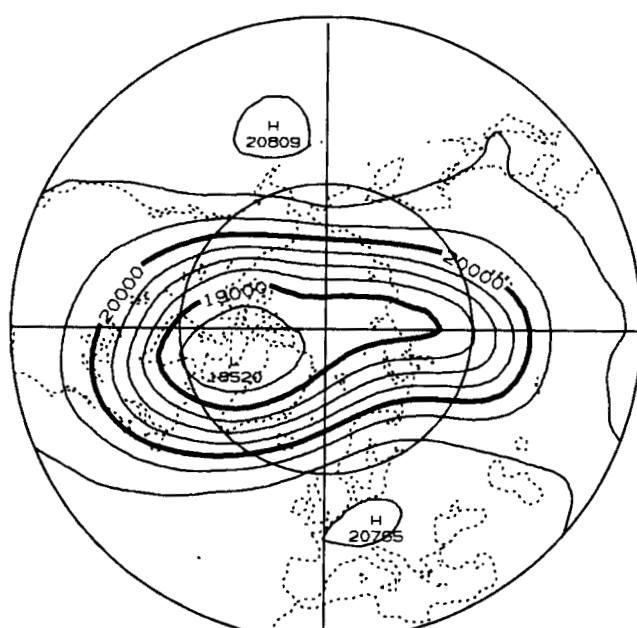
890212



MAX=228.6 MIN=195.5 CONTOUR INC. = 2.5

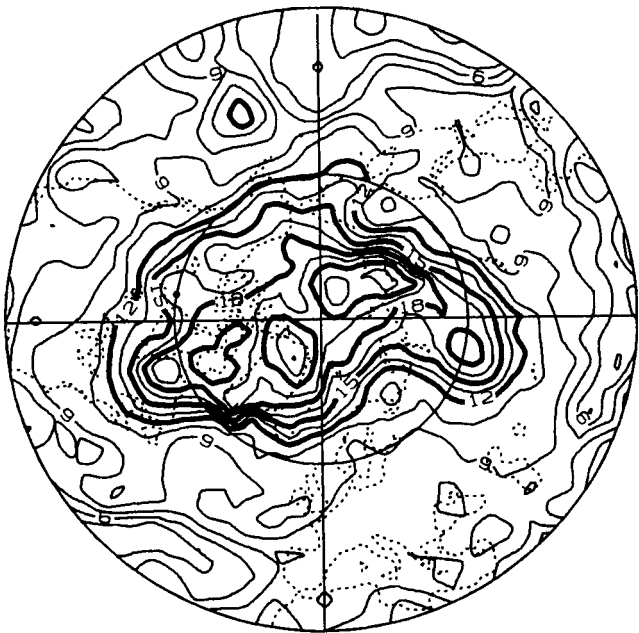
NMC 50MB GEOP HGT (M)

890212

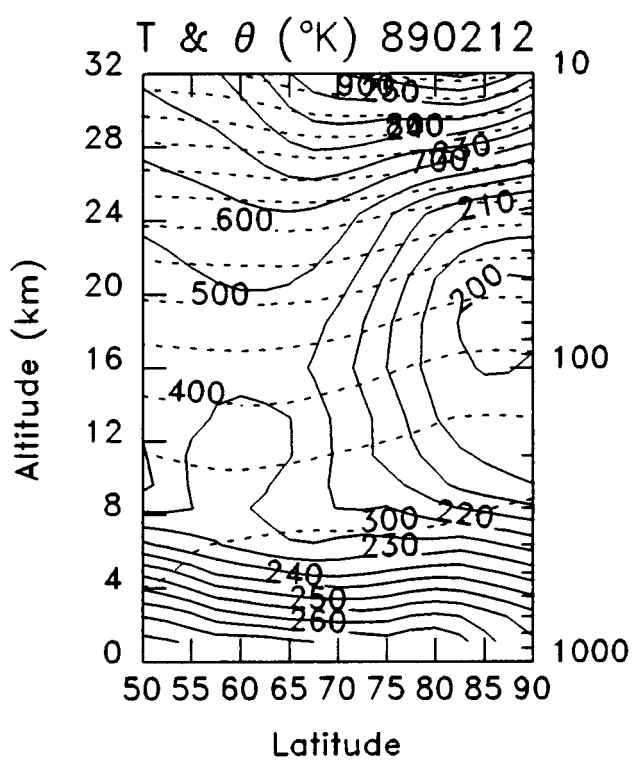


MAX=20809. MIN=18520. CONTOUR INC. =250.

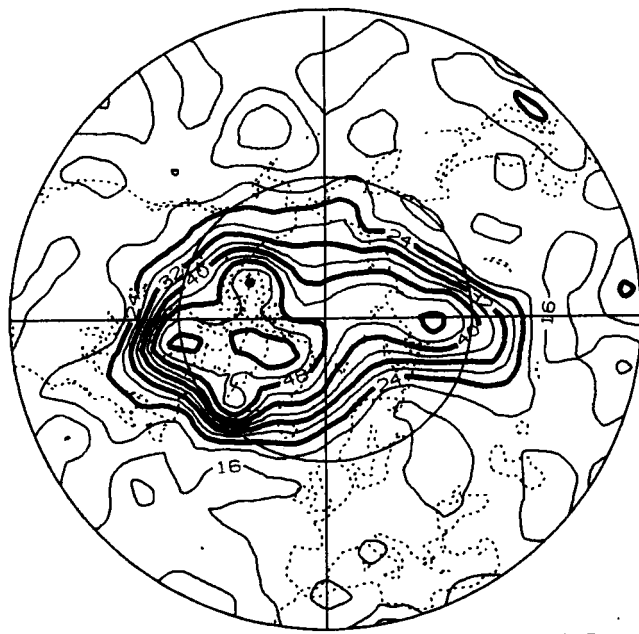
NMC 400K EPV (10~-6) 890212



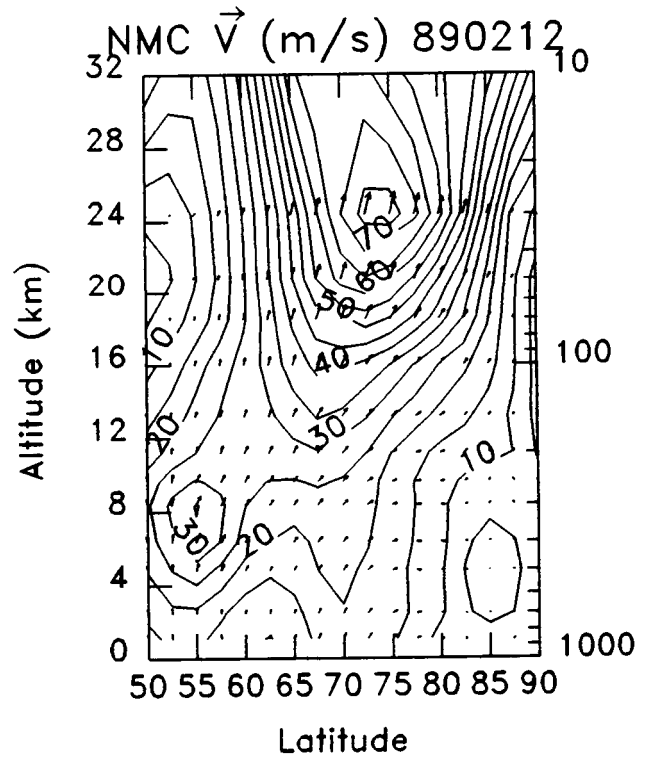
MAX= 24.0 MIN= 2.1 CONTOUR INC. = 1.5



NMC 460K EPV (10~-6) 890212

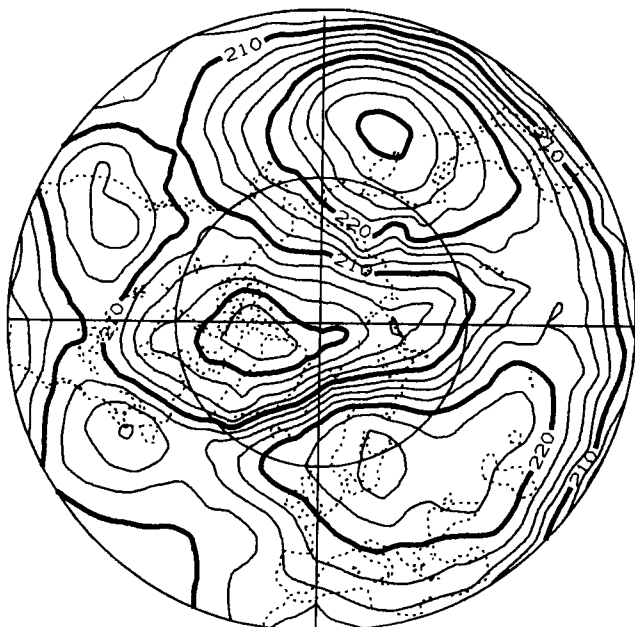


MAX= 58.9 MIN= 9.5 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

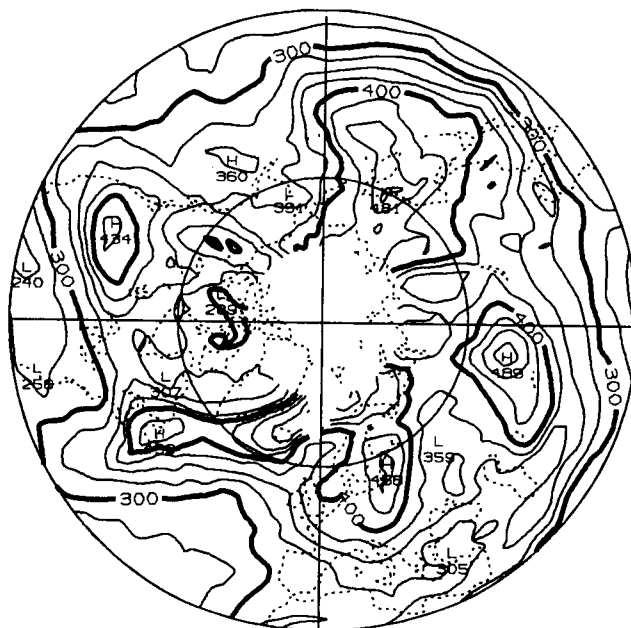
890213



MAX=231.0 MIN=195.0 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

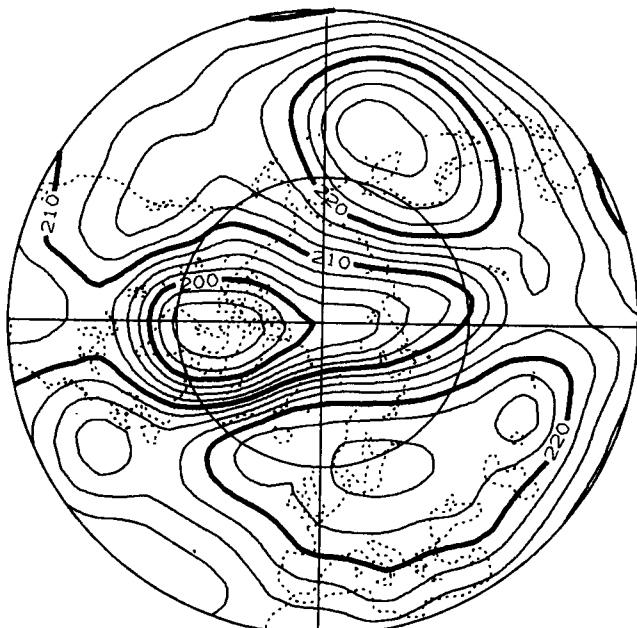
890213



MAX=493.0 MIN=240.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

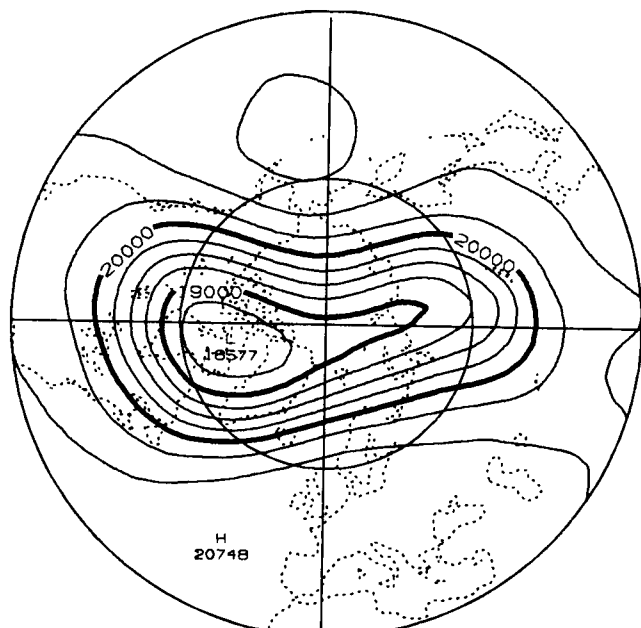
890213



MAX=229.6 MIN=193.1 CONTOUR INC. = 2.5

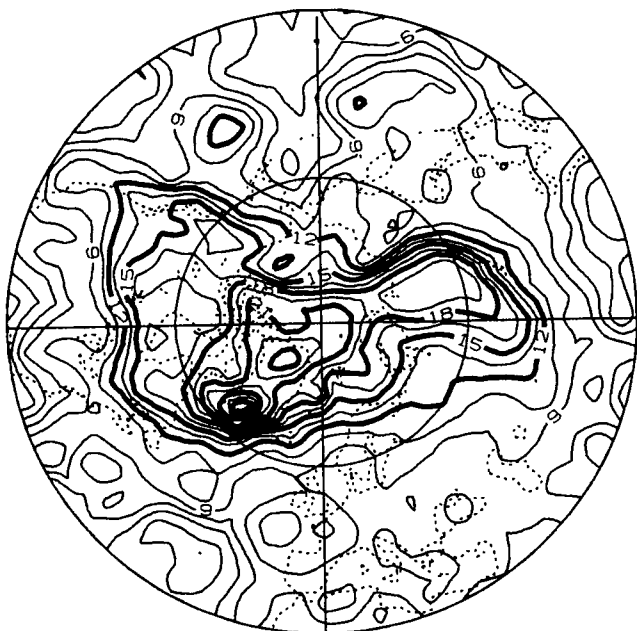
NMC 50MB GEOP HGT (M)

890213

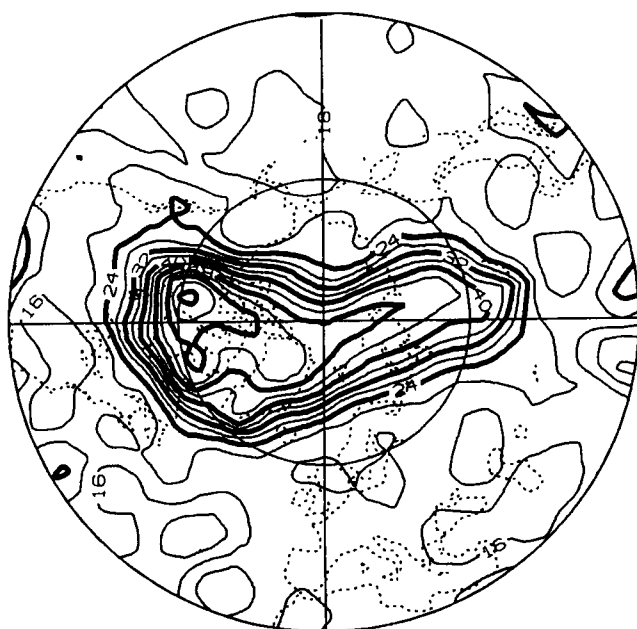


MAX=20826. MIN=18577. CONTOUR INC. =250.

890213



890213



NMC 100MB TEMP. (K)

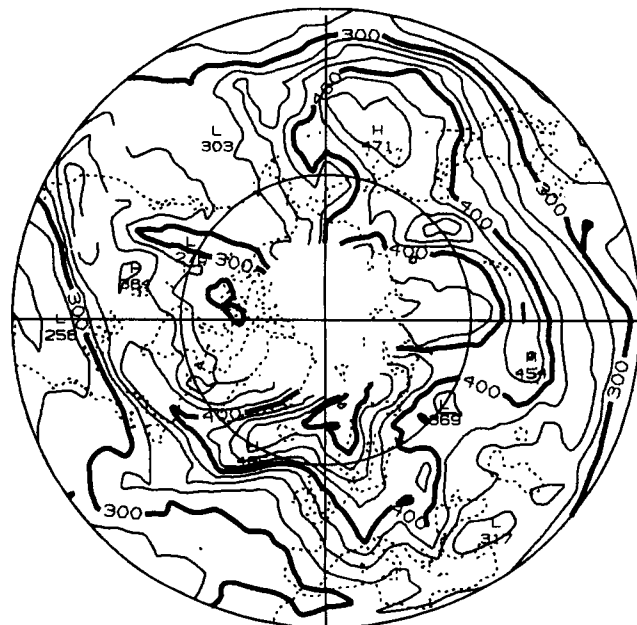
890214



MAX=231.6 MIN=197.2 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

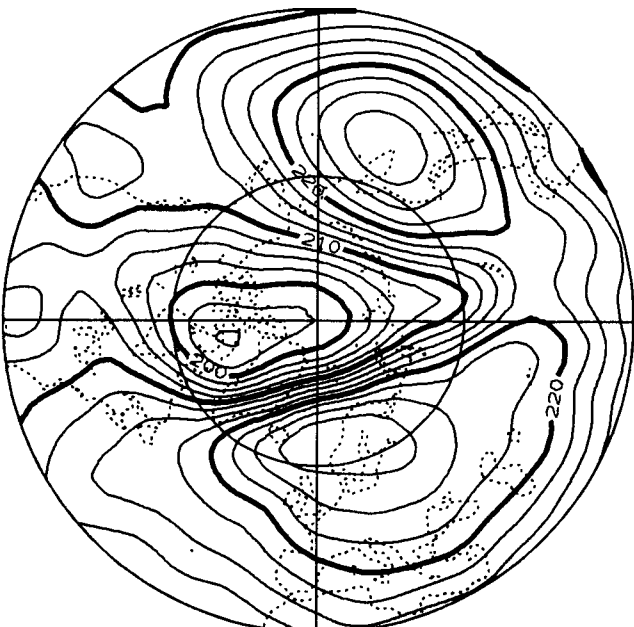
890214



MAX=531.0 MIN=247.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

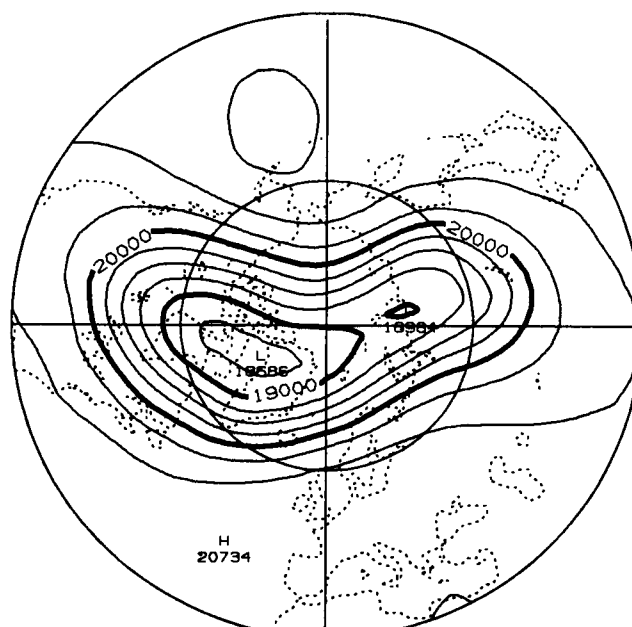
890214



MAX=229.8 MIN=194.7 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

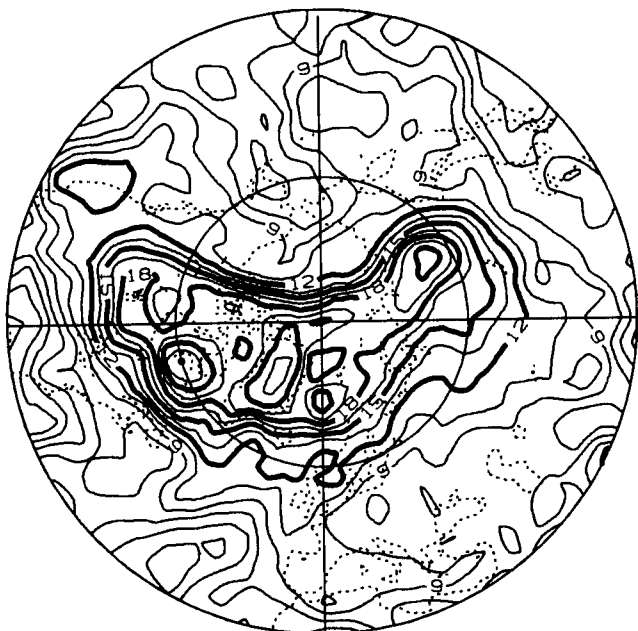
890214



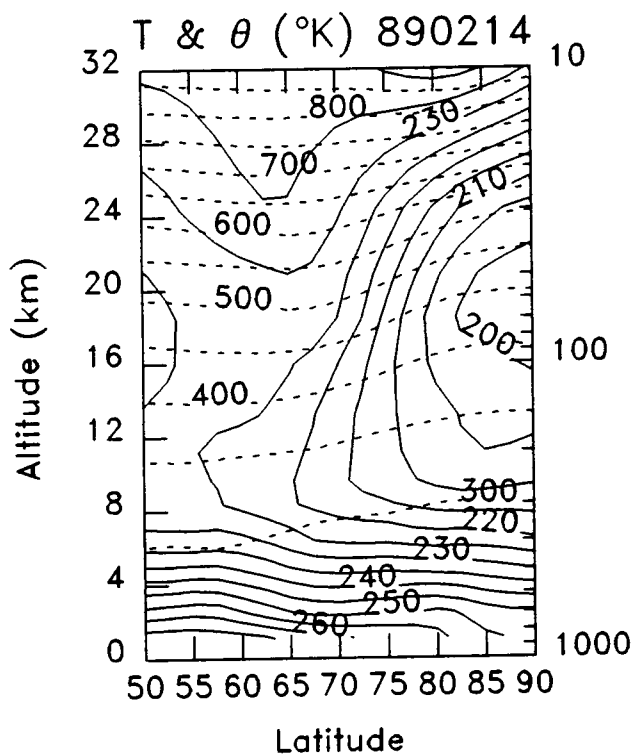
MAX=20815. MIN=18686. CONTOUR INC. =250.

NMC 400K EPV (10--6)

890214

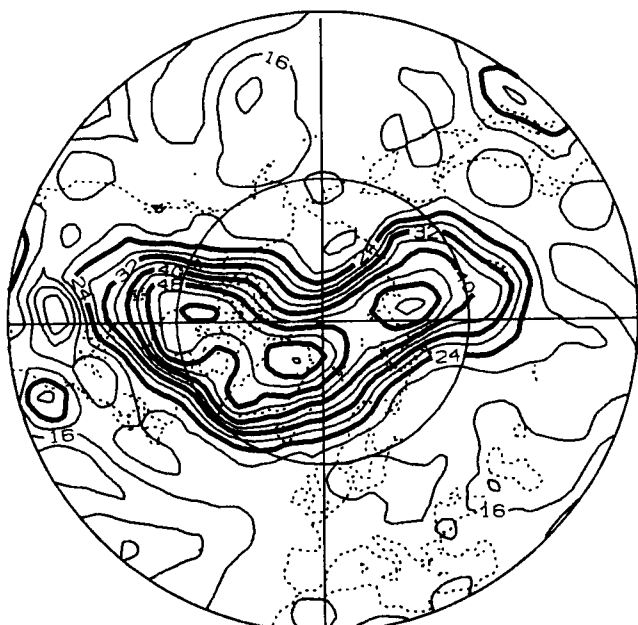


MAX= 24.1 MIN= 1.0 CONTOUR INC. = 1.5

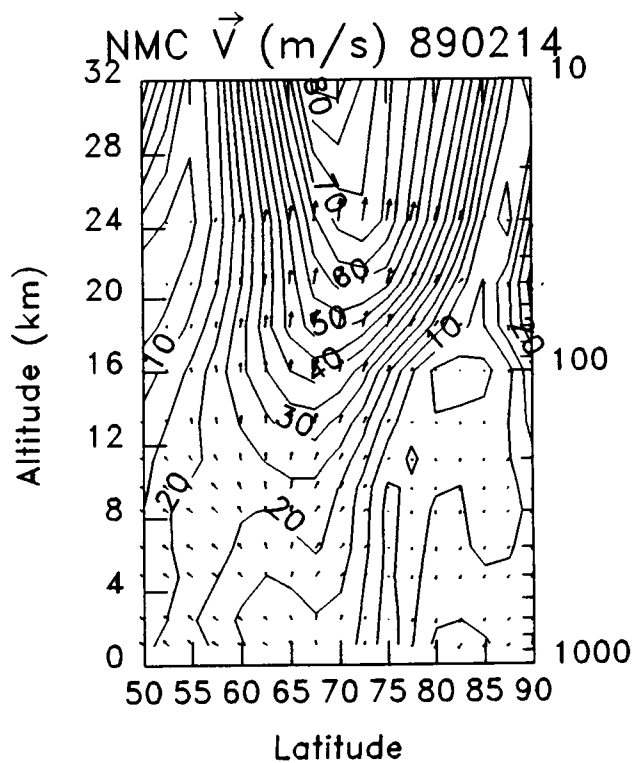


NMC 460K EPV (10--6)

890214

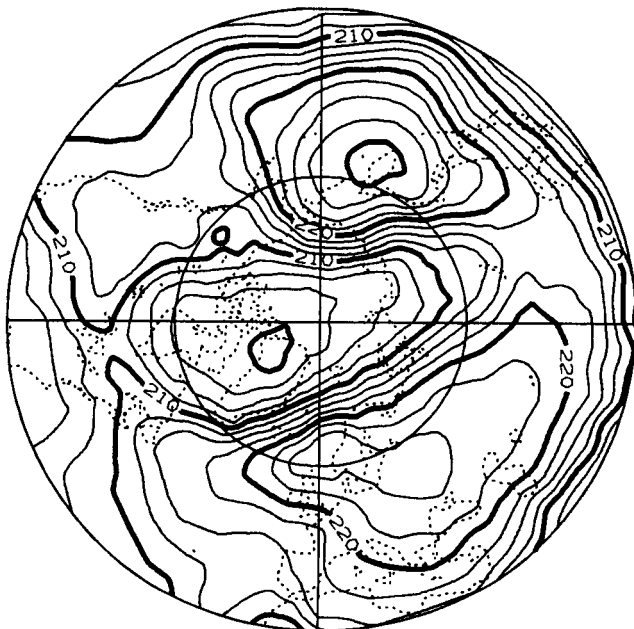


MAX= 60.6 MIN= 4.6 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

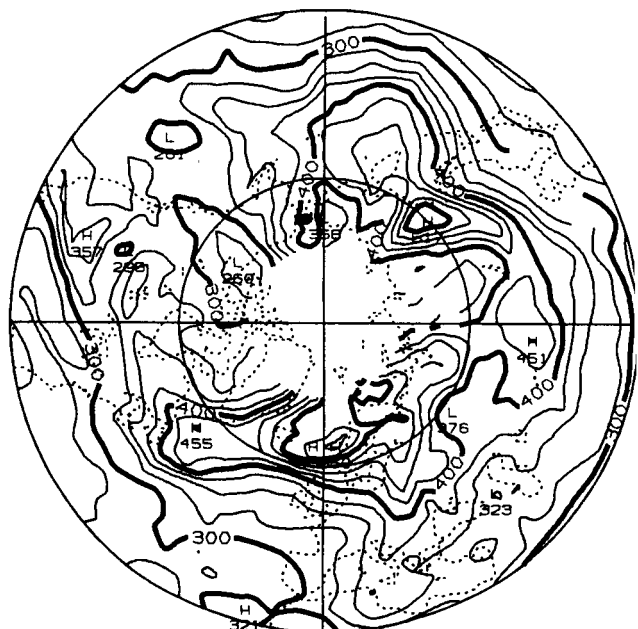
890215



MAX=231.3 MIN=198.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

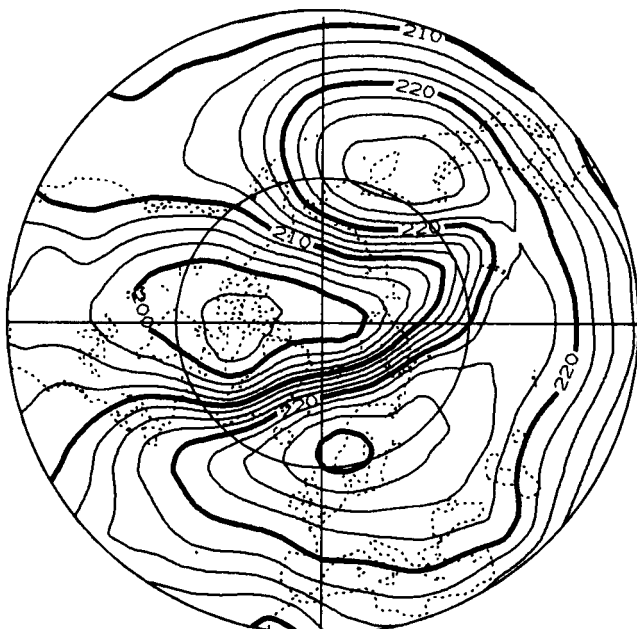
890215



MAX=560.0 MIN=243.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

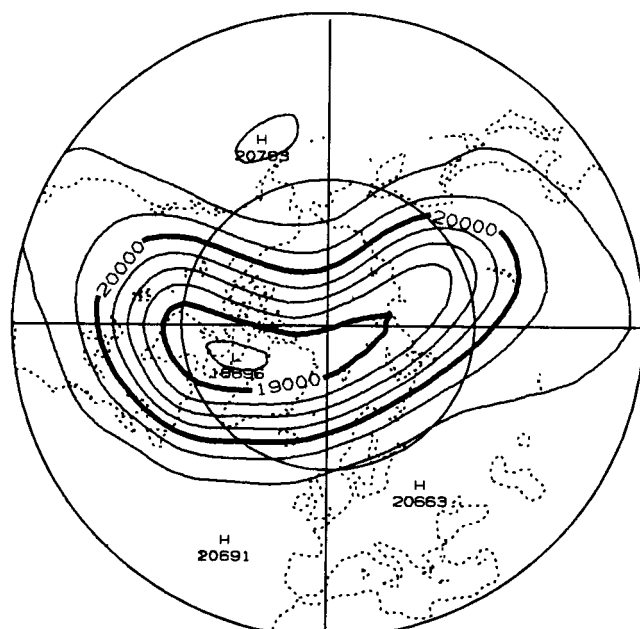
890215



MAX=231.1 MIN=196.2 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890215

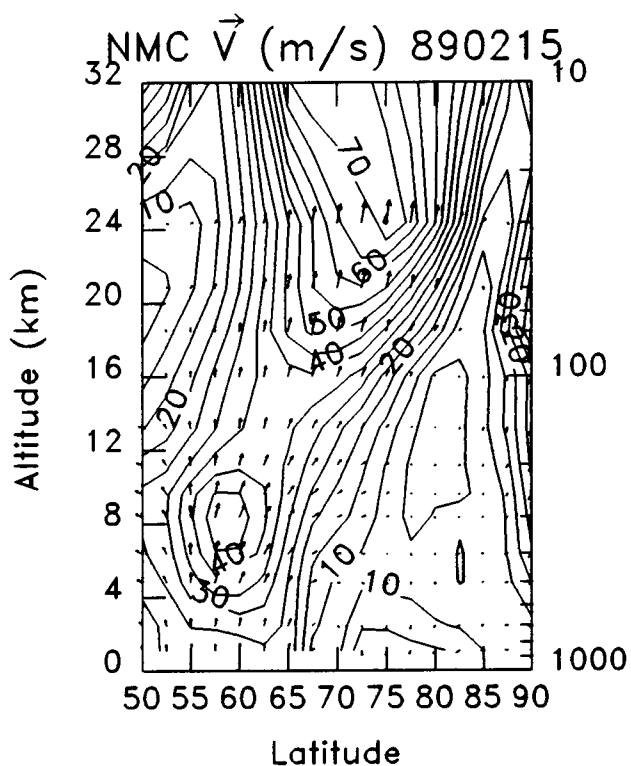


MAX=20763. MIN=18696. CONTOUR INC. =250.

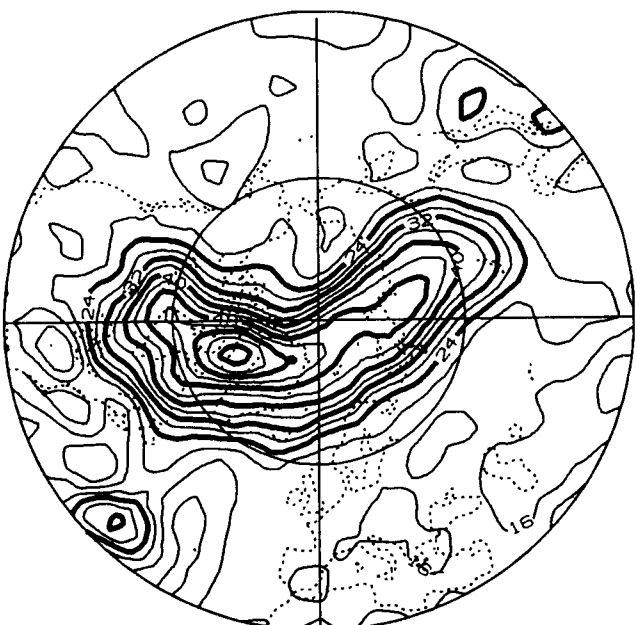
NMC 400K EPV (10⁻⁶) 890215



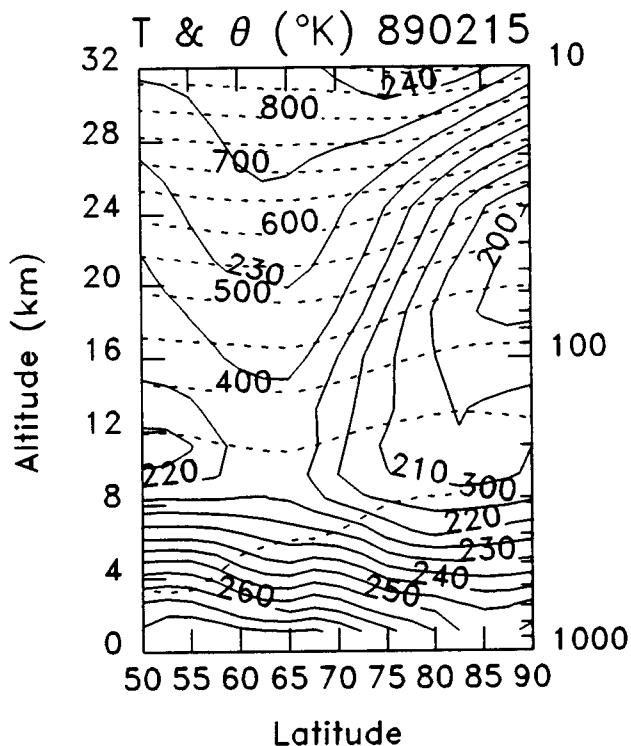
MAX= 24.6 MIN= 1.1 CONTOUR INC. = 1.5



NMC 460K EPV (10⁻⁶) 890215

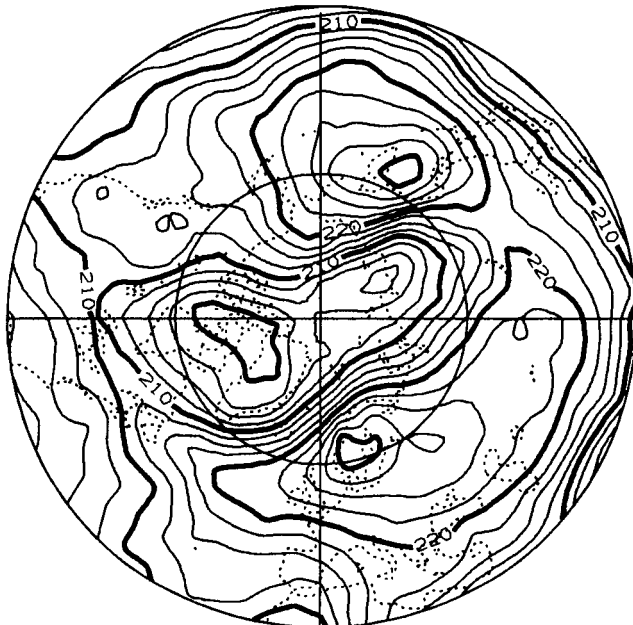


MAX= 66.1 MIN= 8.0 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

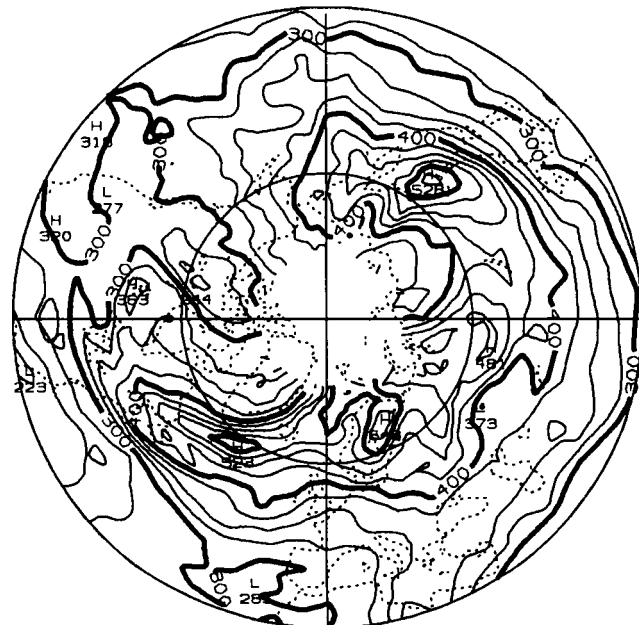
890216



MAX=231.7 MIN=198.6 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

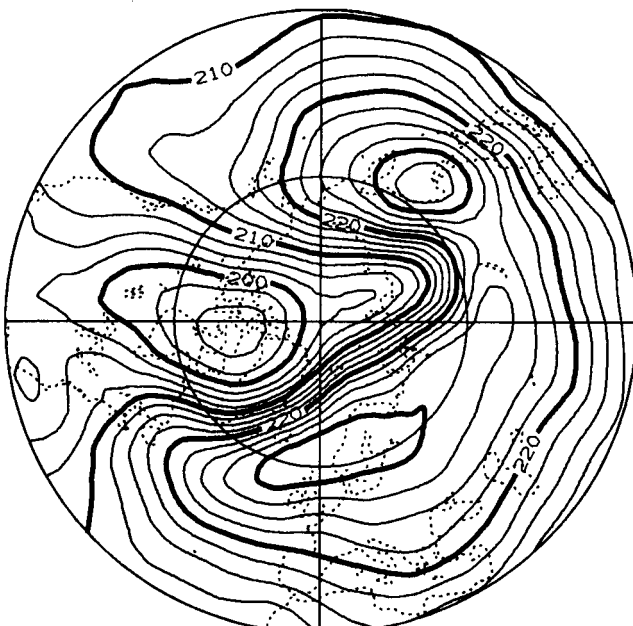
890216



MAX=561.0 MIN=223.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

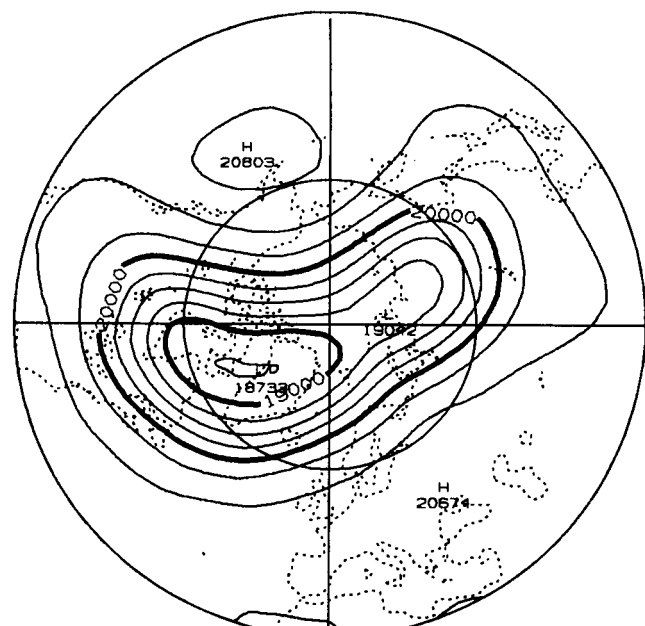
890216



MAX=234.5 MIN=193.6 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890216



MAX=20803. MIN=18733. CONTOUR INC. =250.

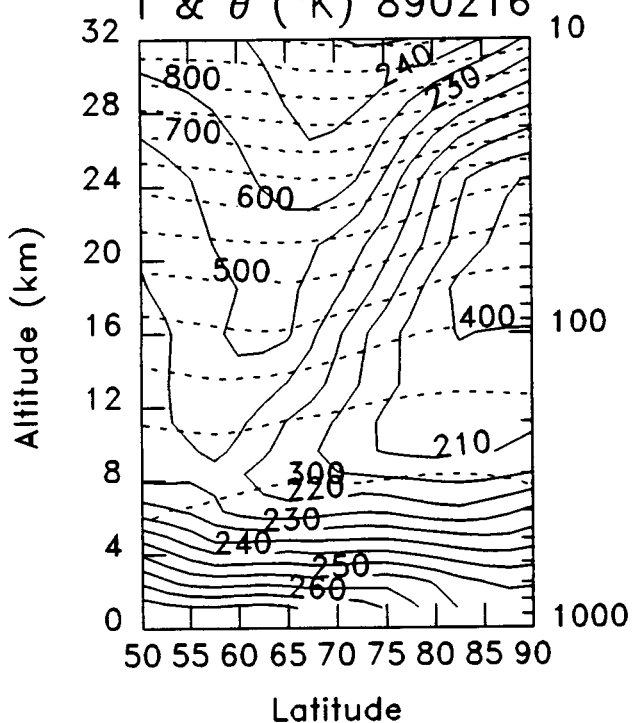
NMC 400K EPV (10⁻⁶)

890216



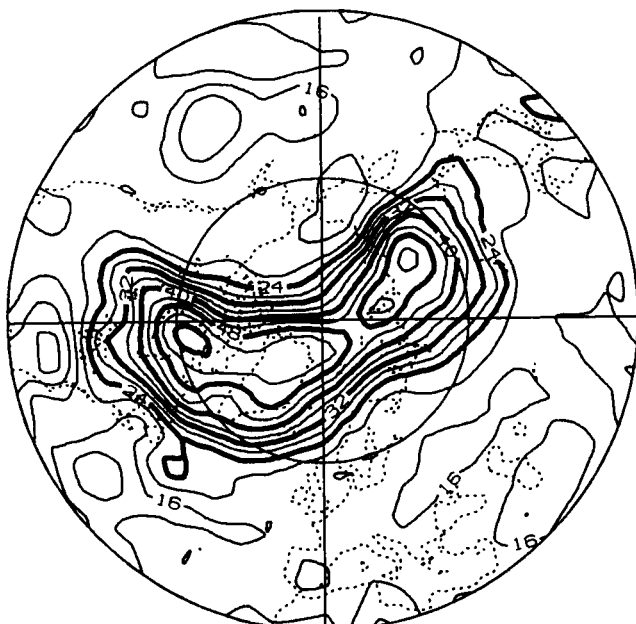
MAX= 23.0 MIN= 1.3 CONTOUR INC. = 1.5

T & θ (°K) 890216



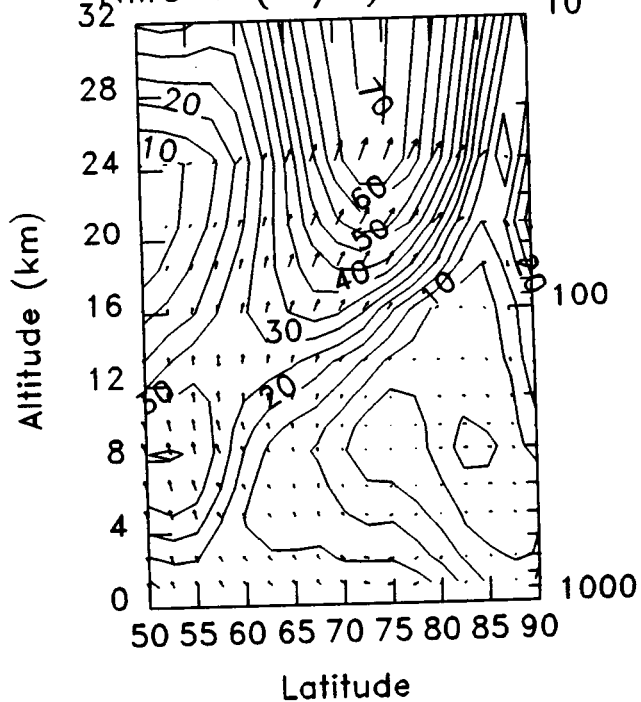
NMC 460K EPV (10⁻⁶)

890216



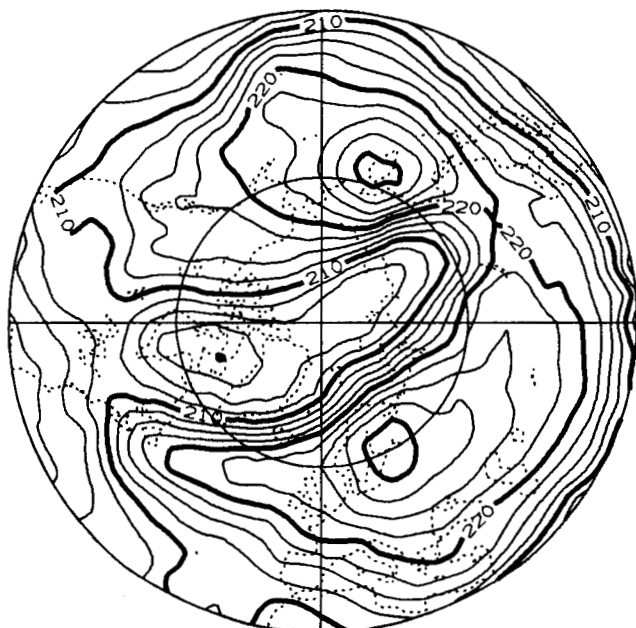
MAX= 57.8 MIN= 6.7 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890216



NMC 100MB TEMP. (K)

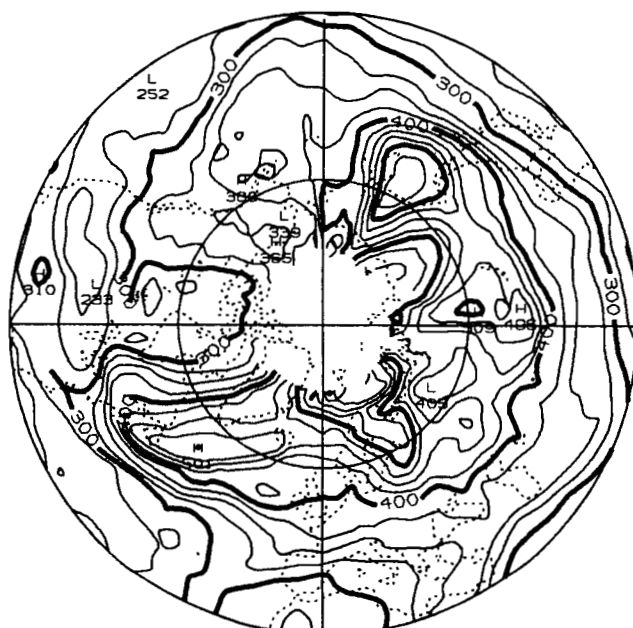
890217



MAX=231.9 MIN=199.8 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

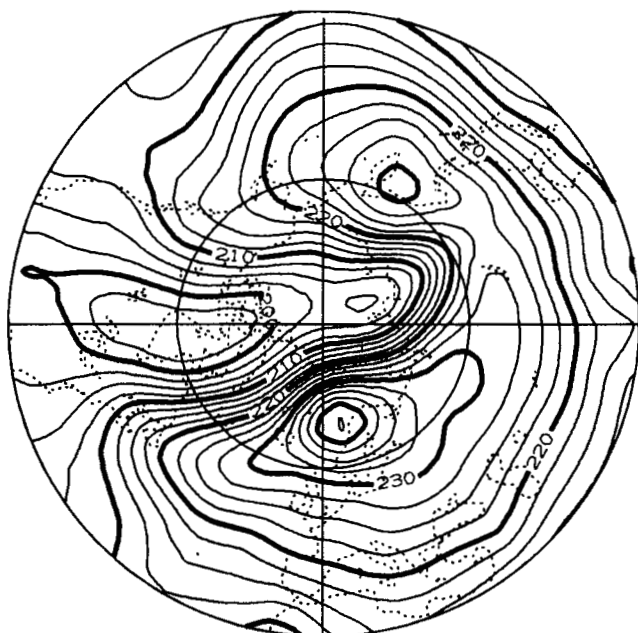
890217



MAX=613.0 MIN=233.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

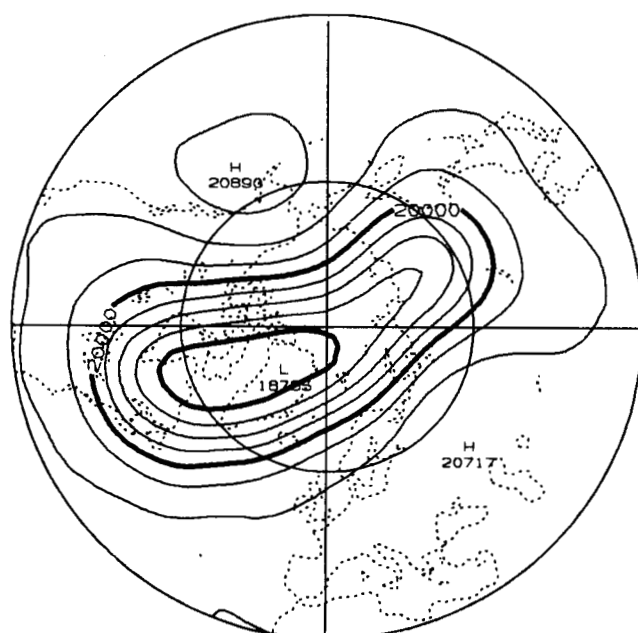
890217



MAX=242.6 MIN=195.5 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

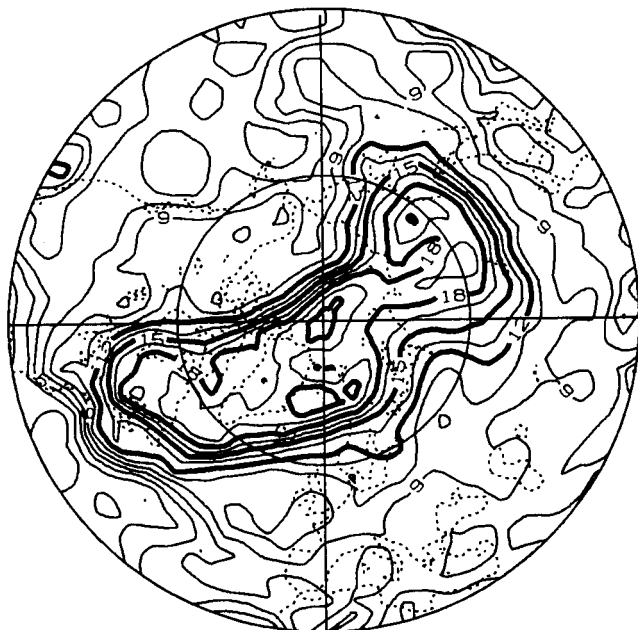
890217



MAX=20890. MIN=18755. CONTOUR INC. =250.

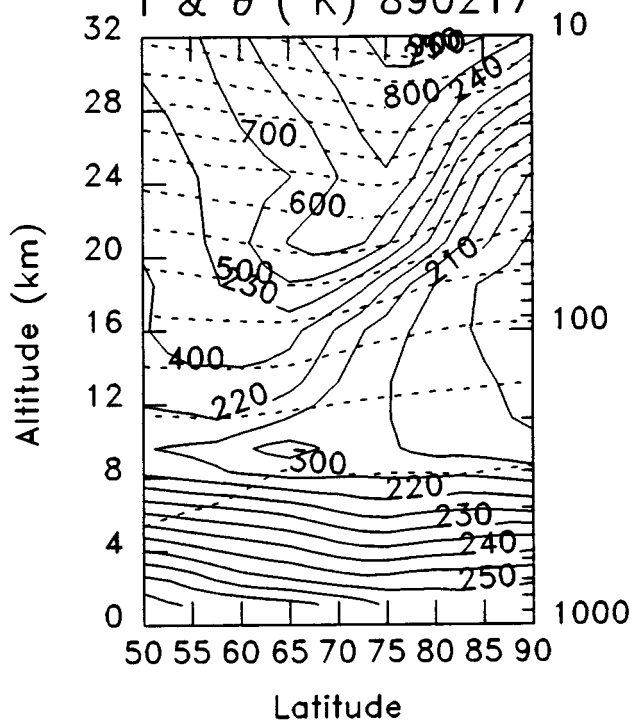
NMC 400K EPV (10--6)

890217



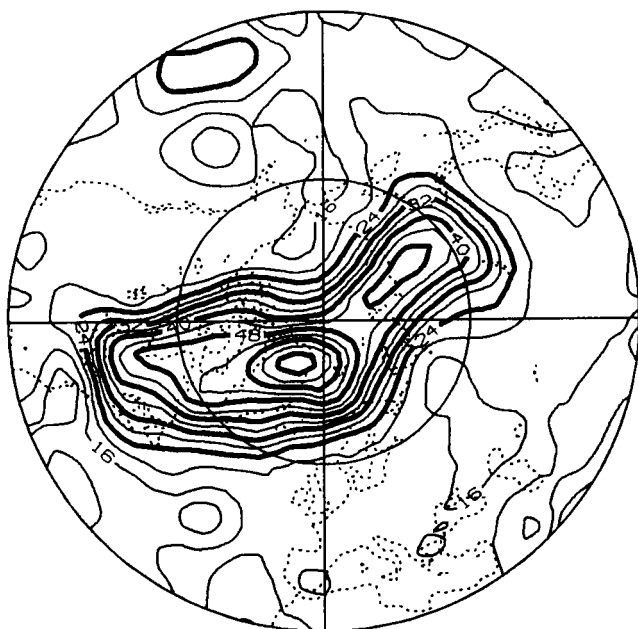
MAX= 22.5 MIN= 1.7 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890217



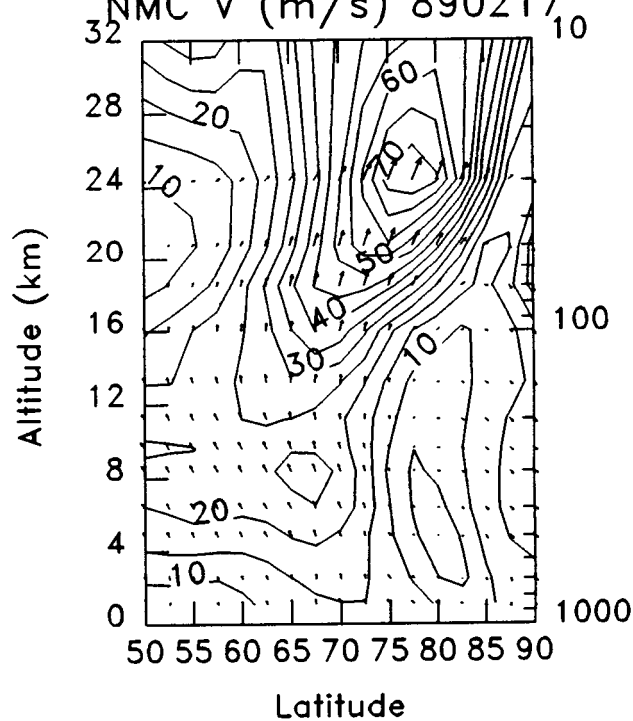
NMC 460K EPV (10--6)

890217



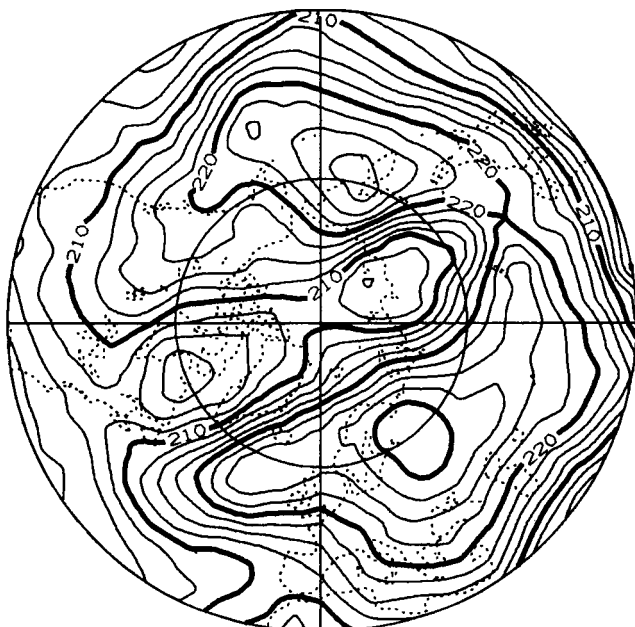
MAX= 67.1 MIN= 8.3 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890217



NMC 100MB TEMP. (K)

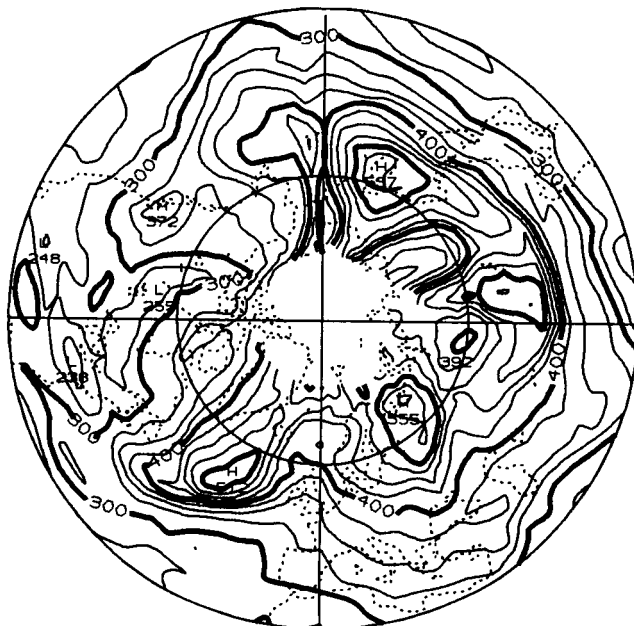
890218



MAX=232.2 MIN=199.9 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

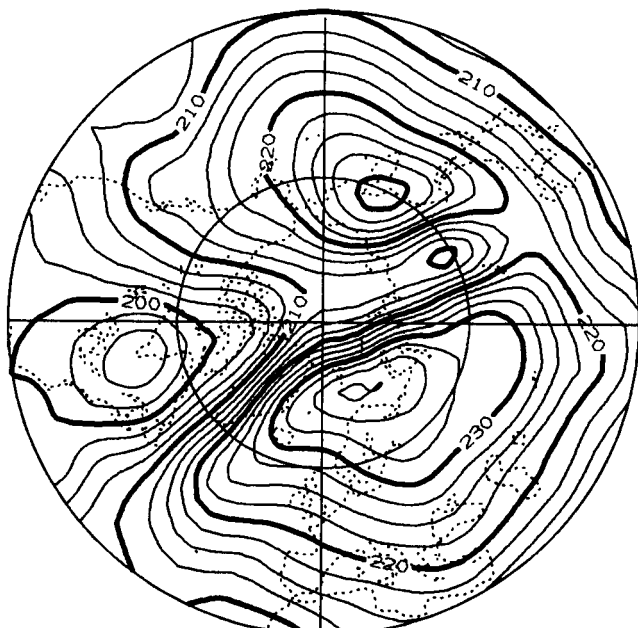
890218



MAX=555.0 MIN=238.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

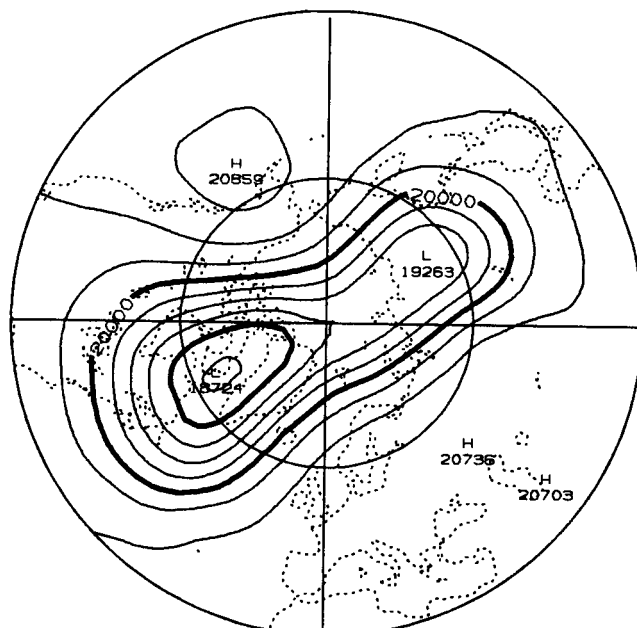
890218



MAX=238.2 MIN=193.4 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890218

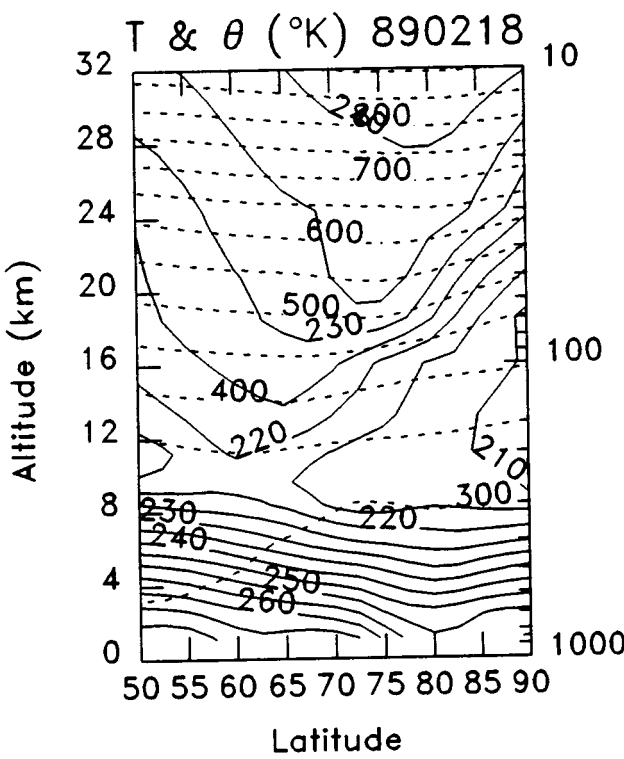


MAX=20859. MIN=18724. CONTOUR INC. =250.

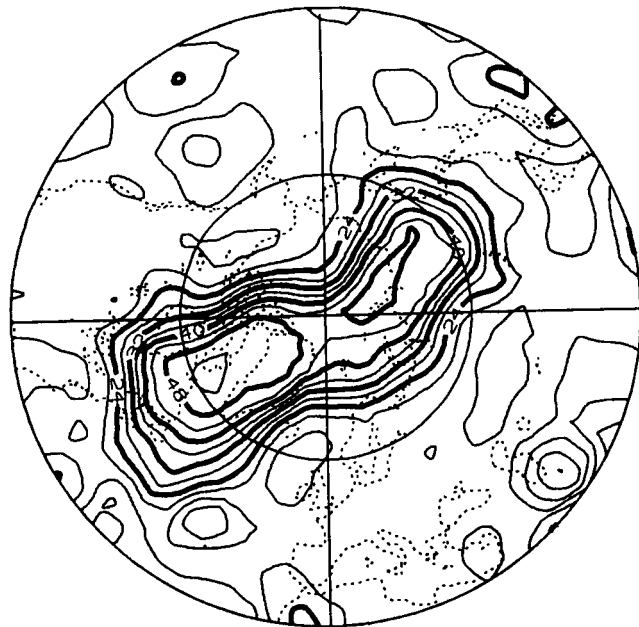
NMC 400K EPV (10--6) 890218



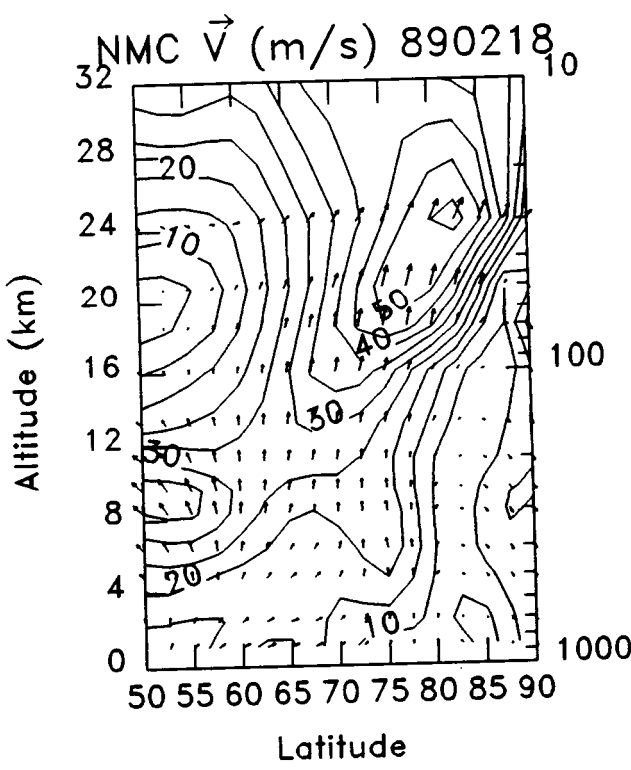
MAX= 24.8 MIN= 2.8 CONTOUR INC. = 1.5



NMC 460K EPV (10--6) 890218

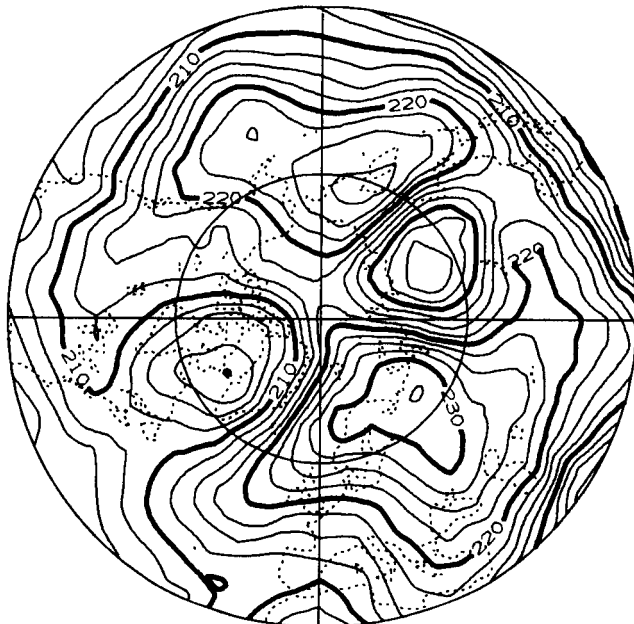


MAX= 53.2 MIN= 3.8 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

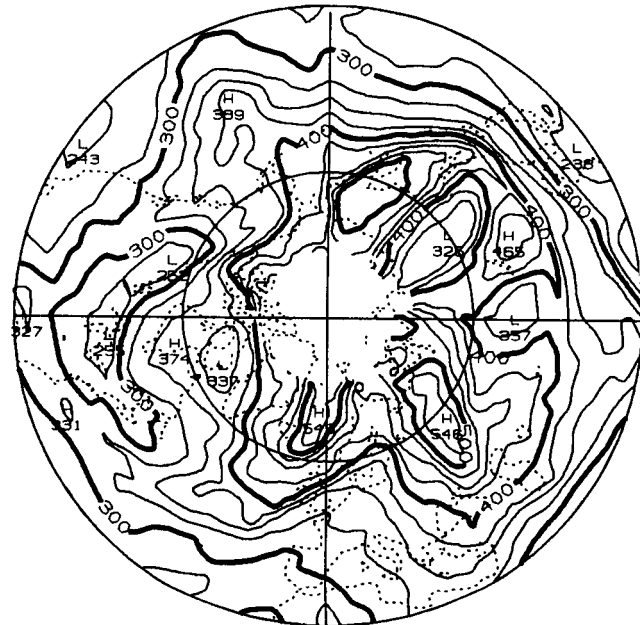
890219



MAX=232.7 MIN=199.0 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

890219

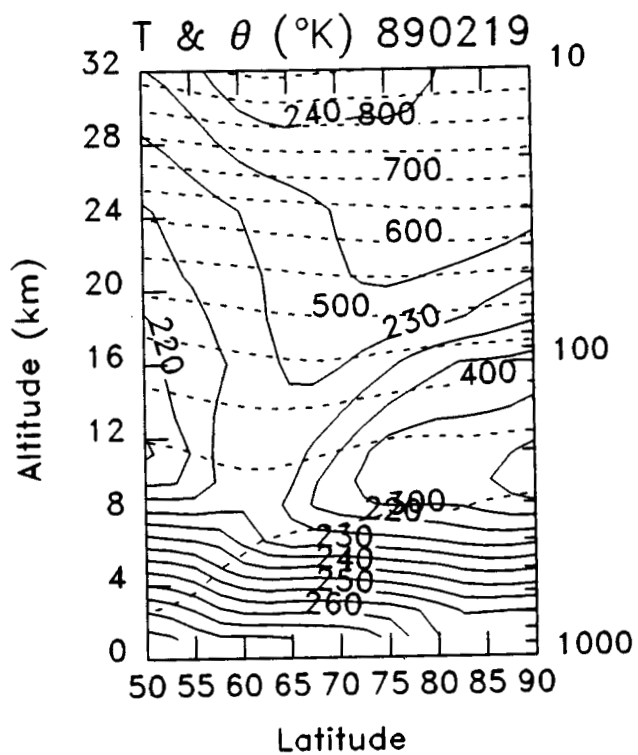


NMC 400K EPV (10~-6)

890219

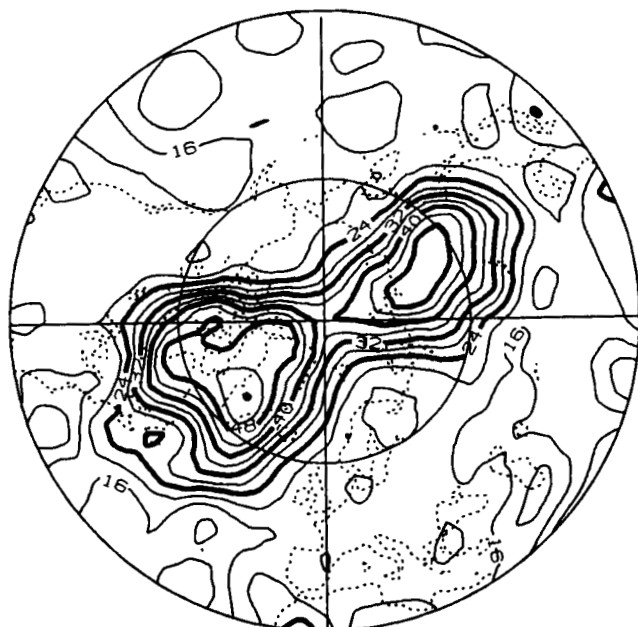


MAX= 25.1 MIN= 1.7 CONTOUR INC. = 1.5

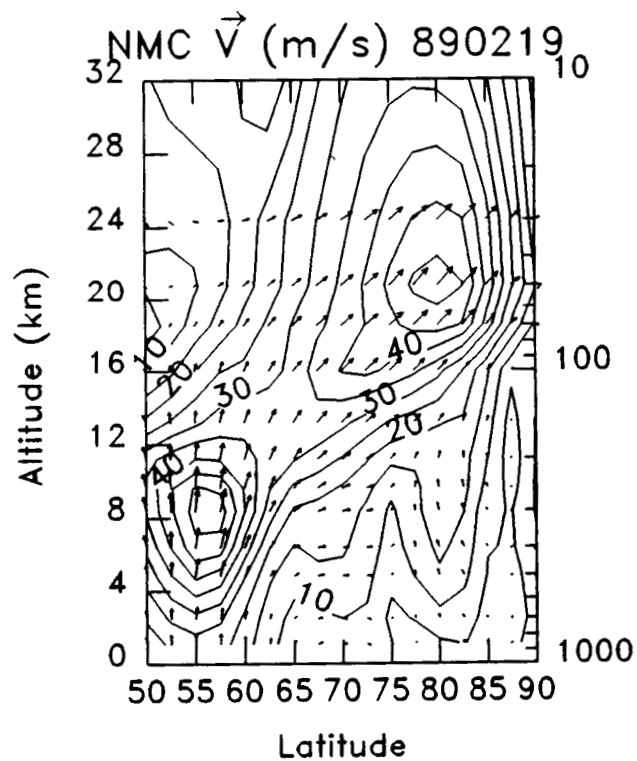


NMC 460K EPV (10~-6)

890219

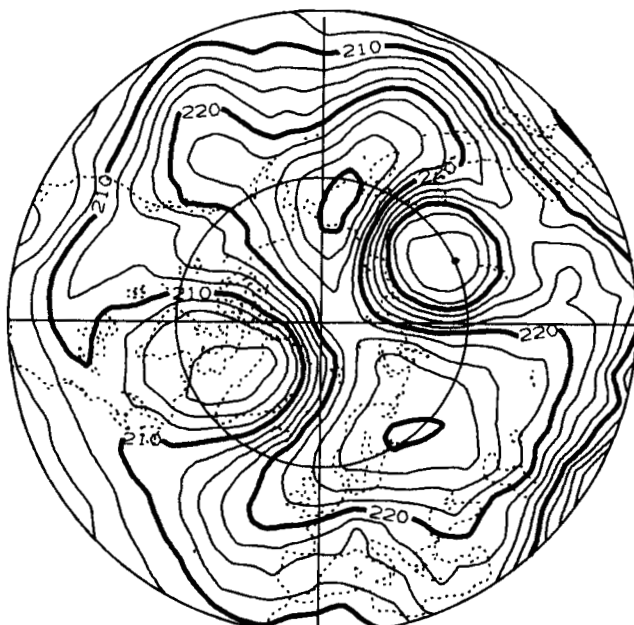


MAX= 56.2 MIN= 8.3 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

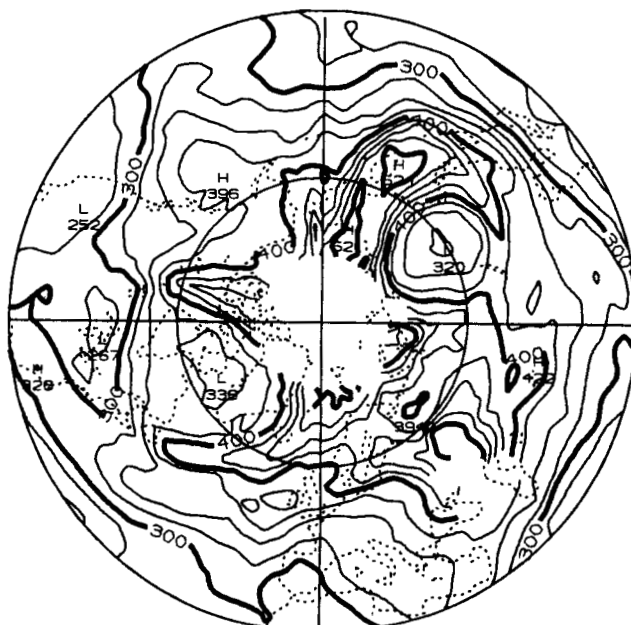
890220



MAX=231.0 MIN=199.6 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

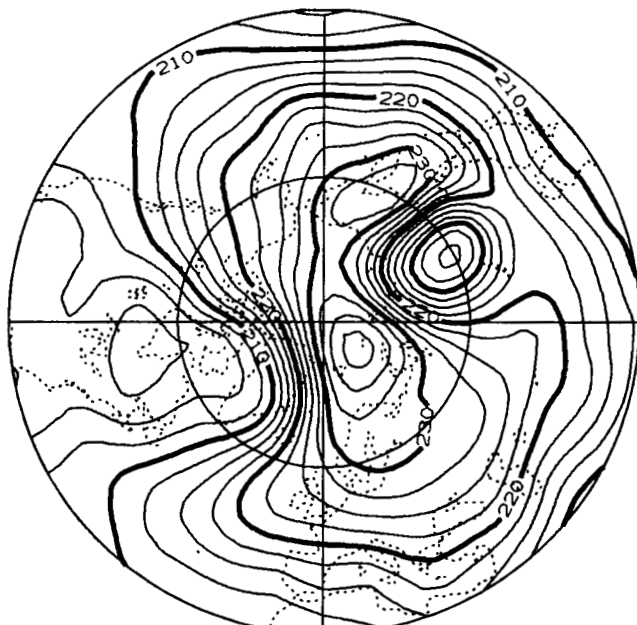
890220



MAX=540.0 MIN=238.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

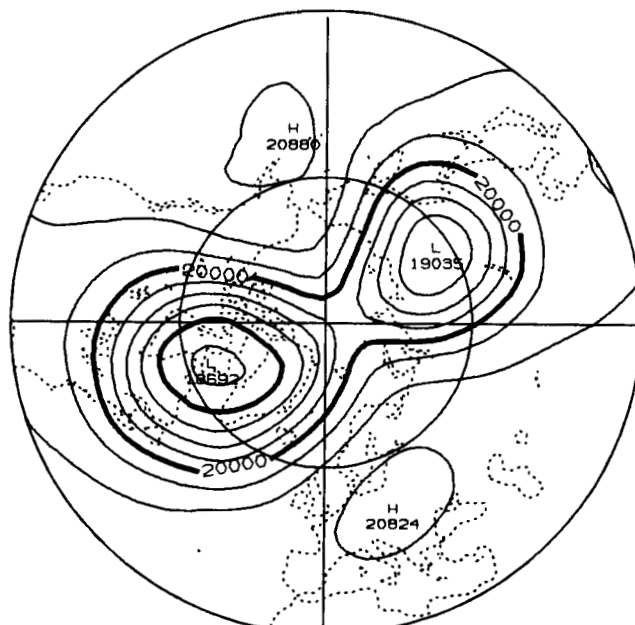
890220



MAX=238.7 MIN=201.8 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890220

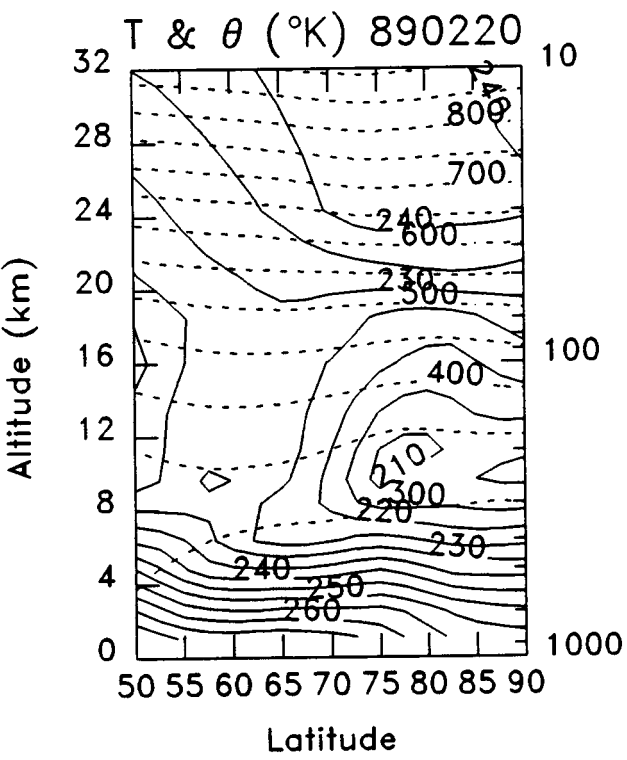


MAX=20880. MIN=18692. CONTOUR INC. =250.

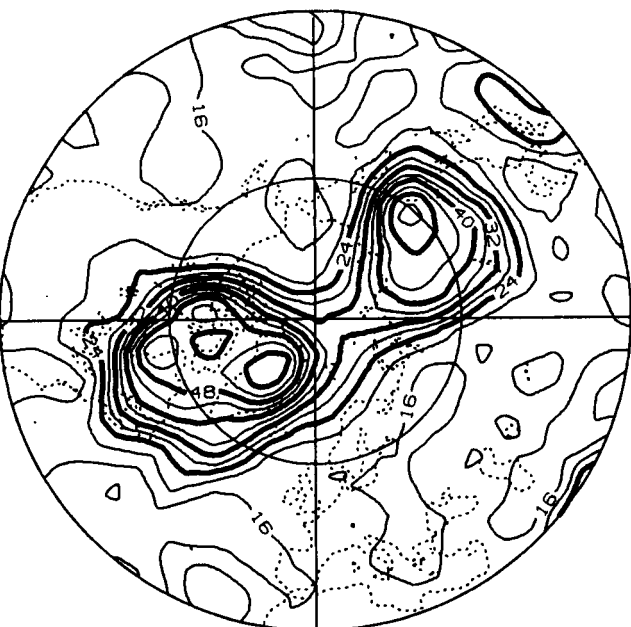
NMC 400K EPV (10~-6) 890220



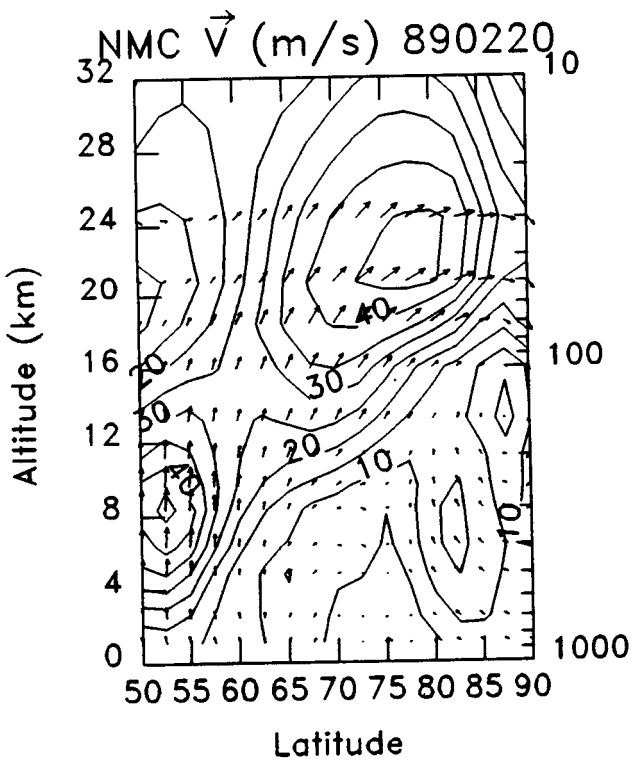
MAX= 24.8 MIN= 2.3 CONTOUR INC. = 1.5



NMC 460K EPV (10~-6) 890220

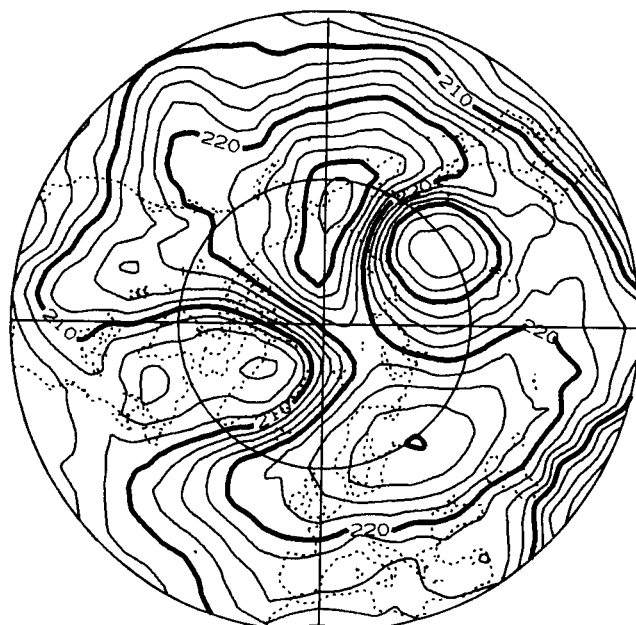


MAX= 59.3 MIN= 9.1 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

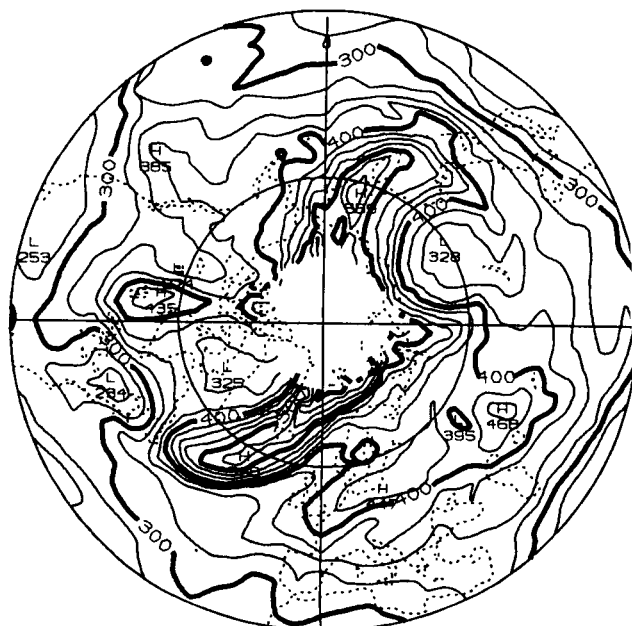
890221



MAX=233.7 MIN=200.4 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

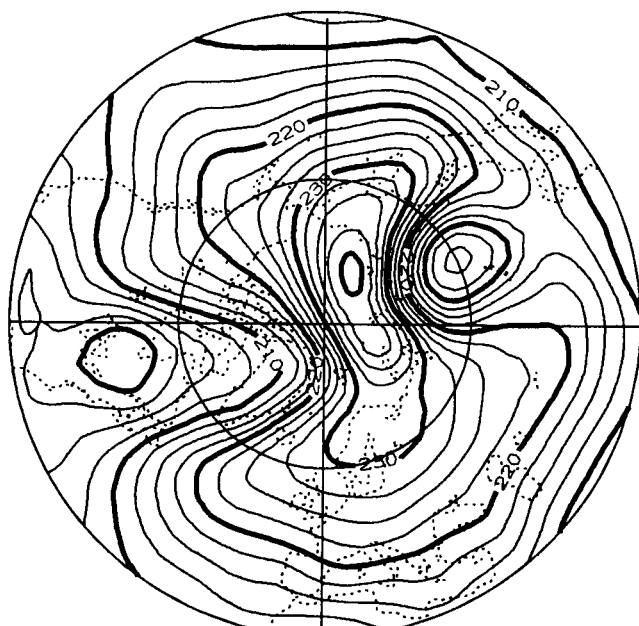
890221



MAX=642.0 MIN=234.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

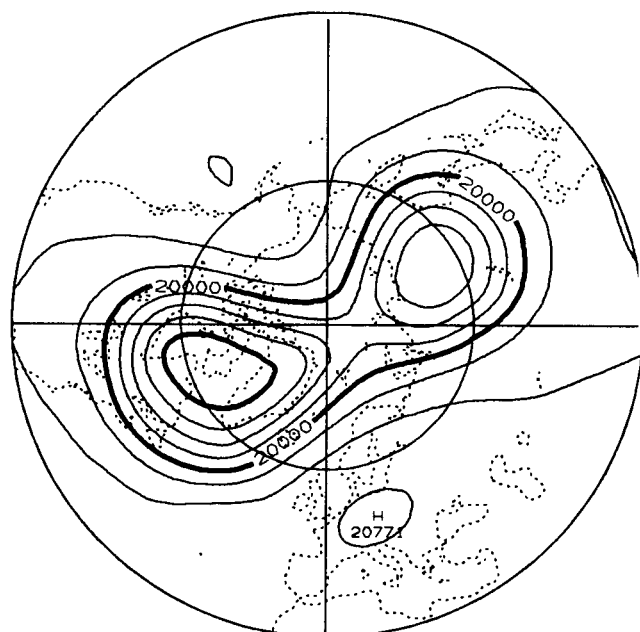
890221



MAX=241.5 MIN=197.8 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

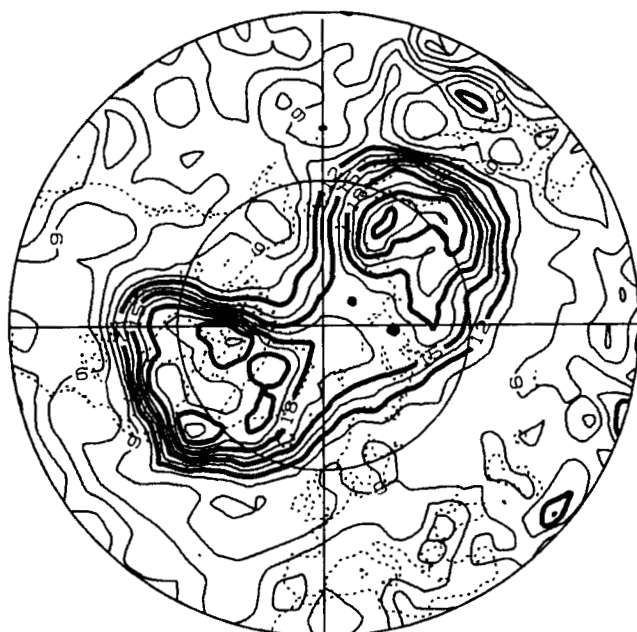
890221



MAX=20771. MIN=18822. CONTOUR INC. =250.

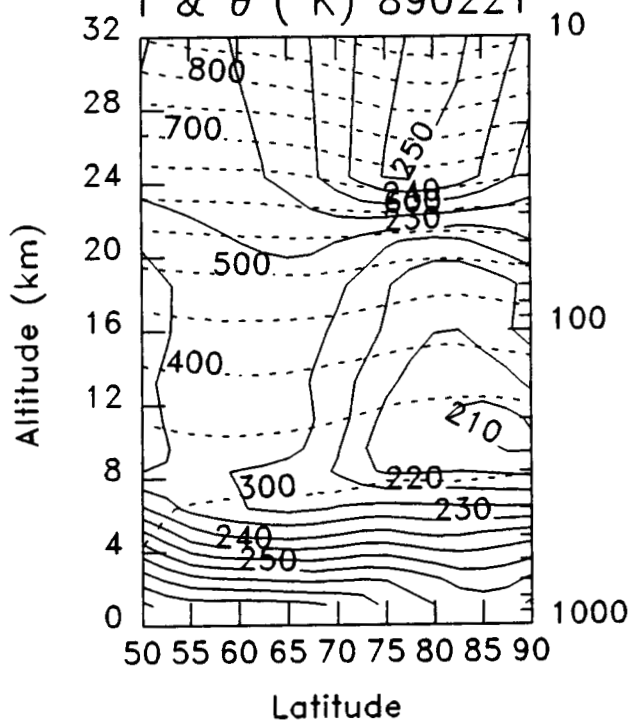
NMC 400K EPV (10⁻⁶)

890221



MAX= 24.9 MIN= 2.7 CONTOUR INC. = 1.5

T & θ ($^{\circ}$ K) 890221



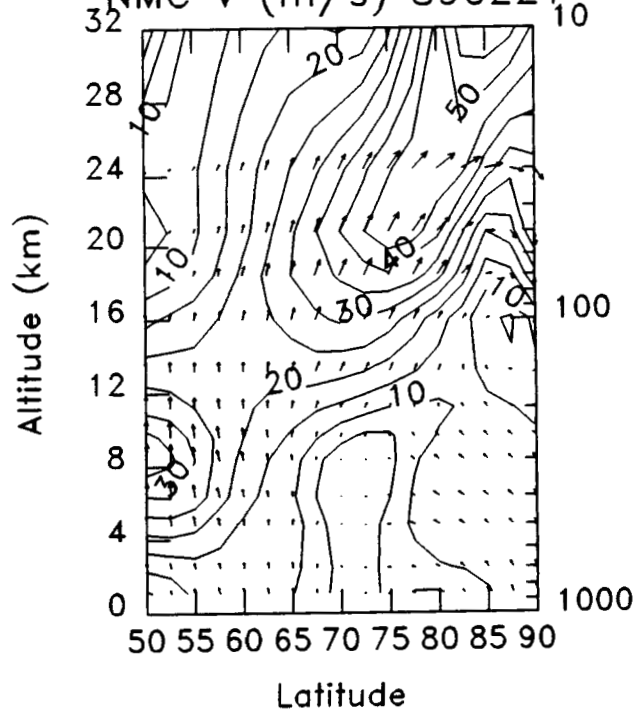
NMC 460K EPV (10⁻⁶)

890221



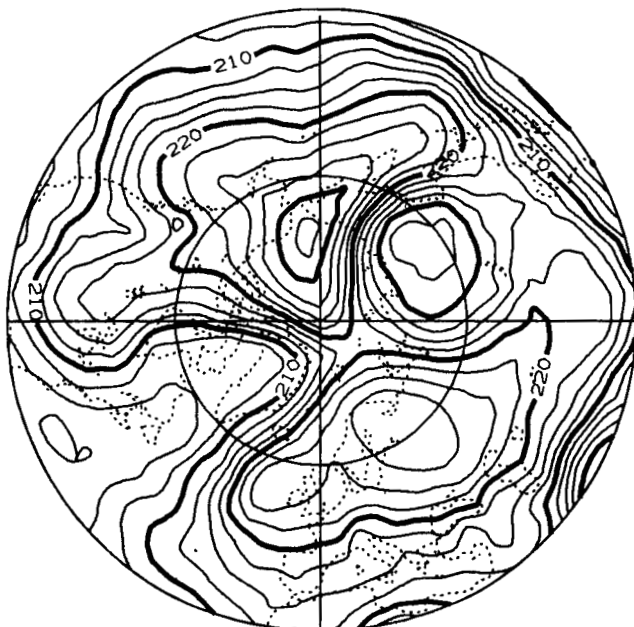
MAX= 58.1 MIN= 8.5 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890221



NMC 100MB TEMP. (K)

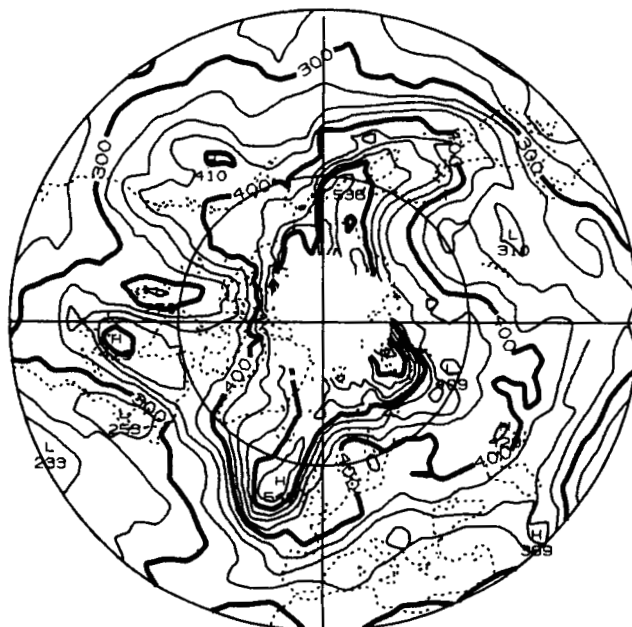
890222



MAX=233.5 MIN=197.5 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

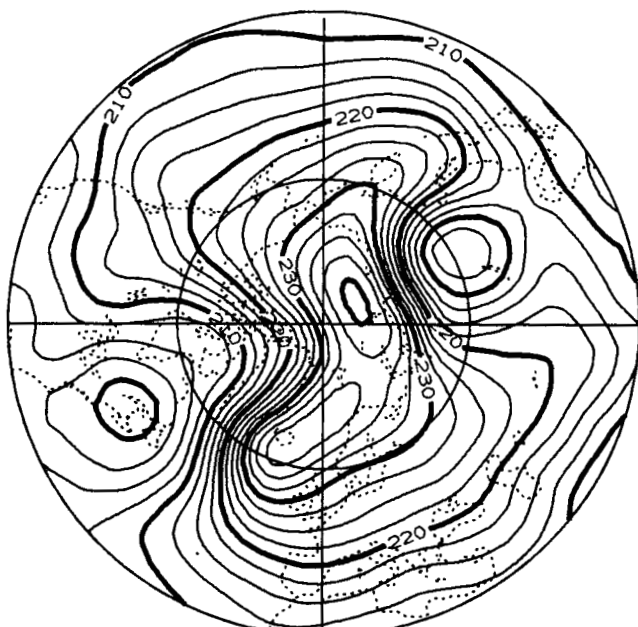
890222



MAX=647.0 MIN=231.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

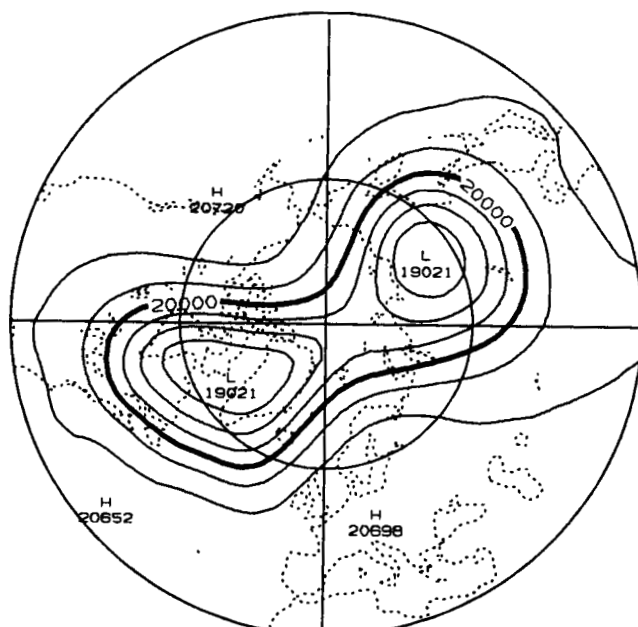
890222



MAX=240.9 MIN=198.7 CONTOUR INC. = 2.5

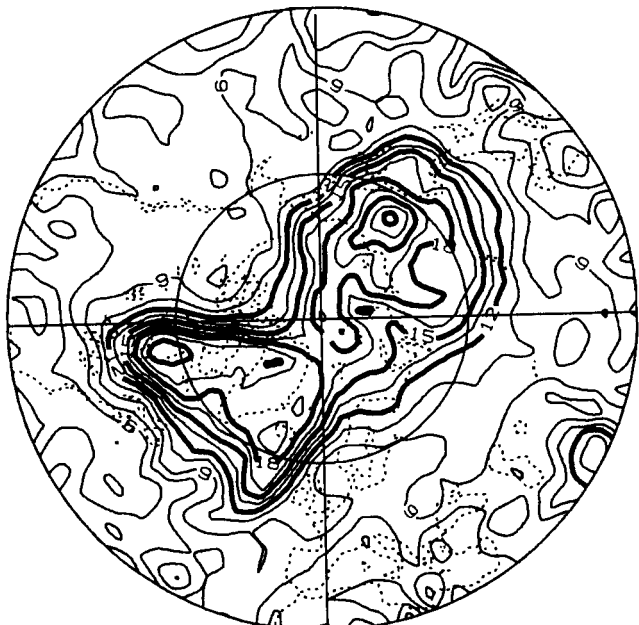
NMC 50MB GEOP HGT (M)

890222

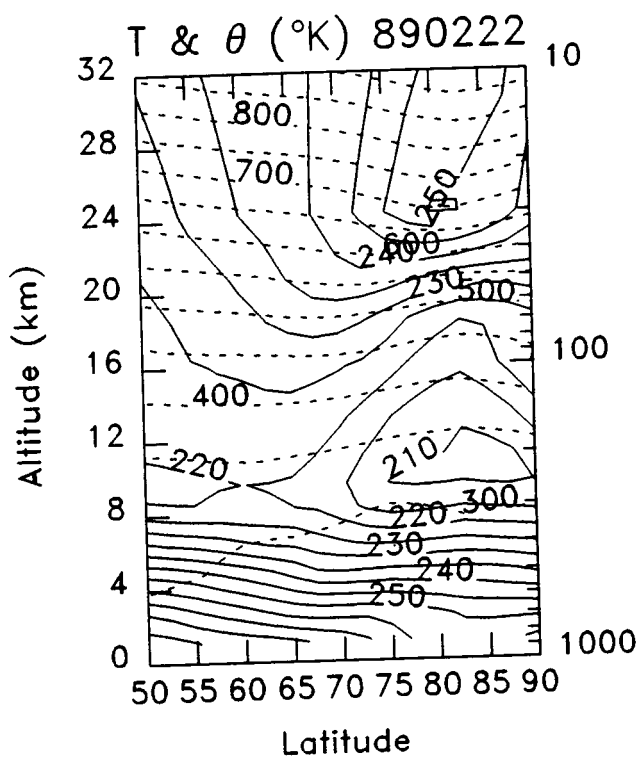


MAX=20720. MIN=19021. CONTOUR INC. =250.

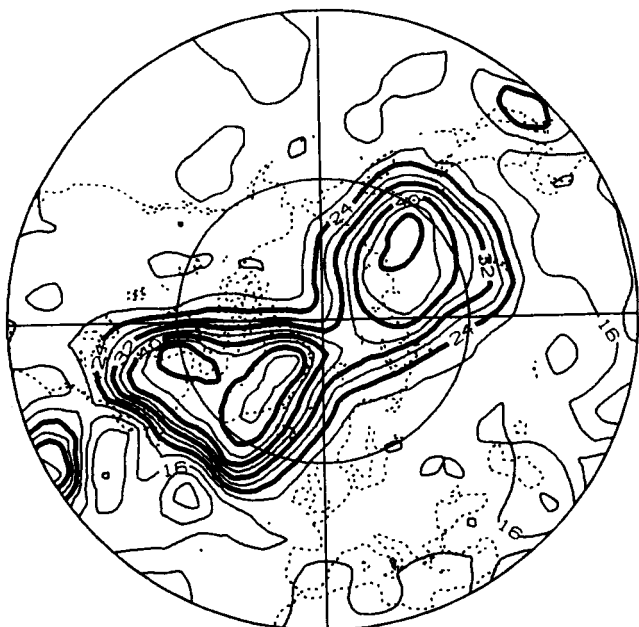
NMC 400K EPV (10--6) 890222



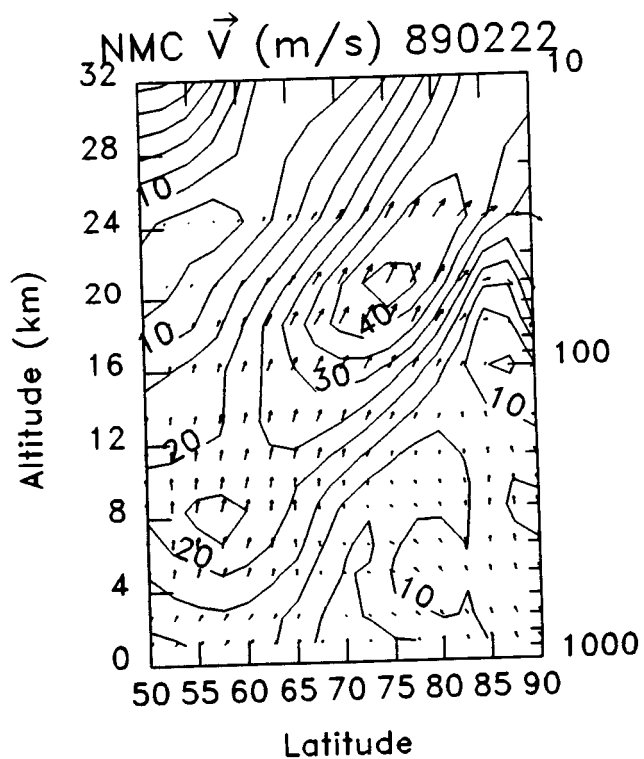
MAX= 25.2 MIN= 3.2 CONTOUR INC. = 1.5



NMC 460K EPV (10--6) 890222

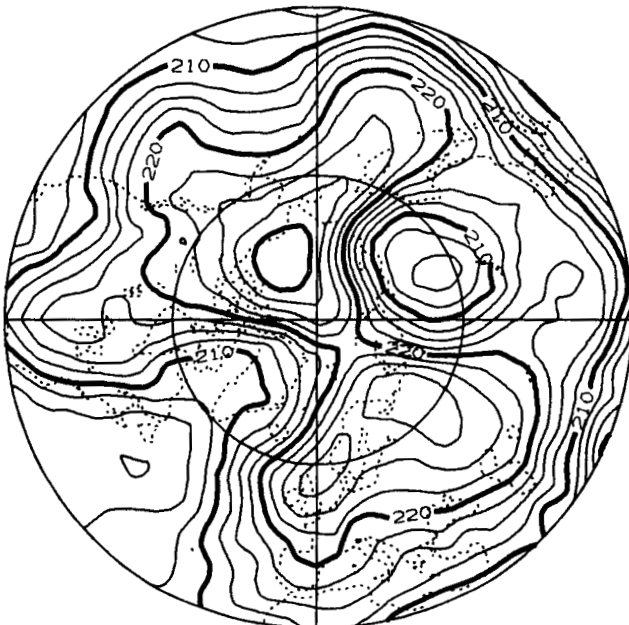


MAX= 54.5 MIN= 6.5 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

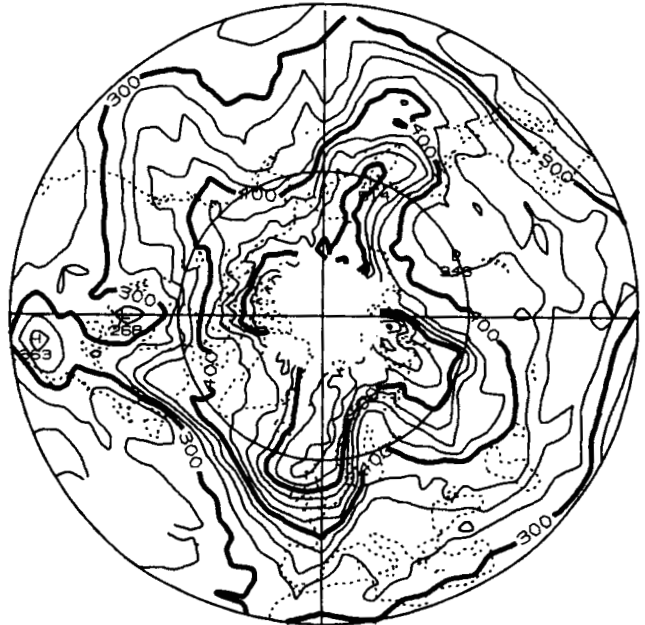
890223



MAX=232.0 MIN=199.3 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

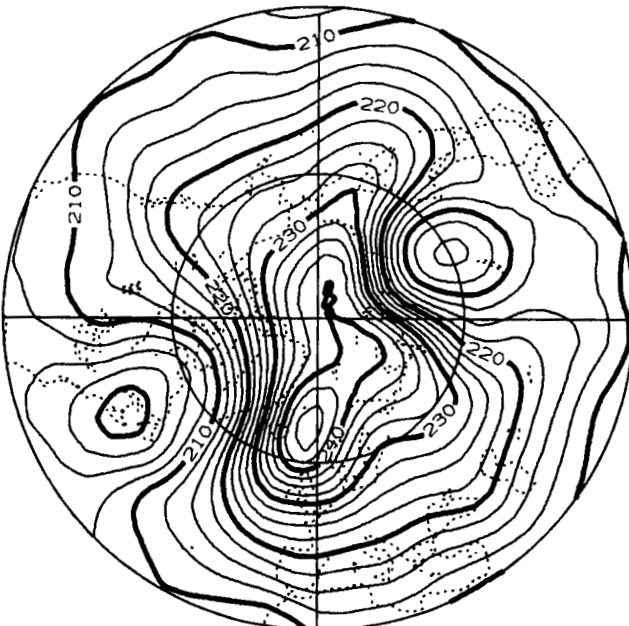
890223



MAX=603.0 MIN=234.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

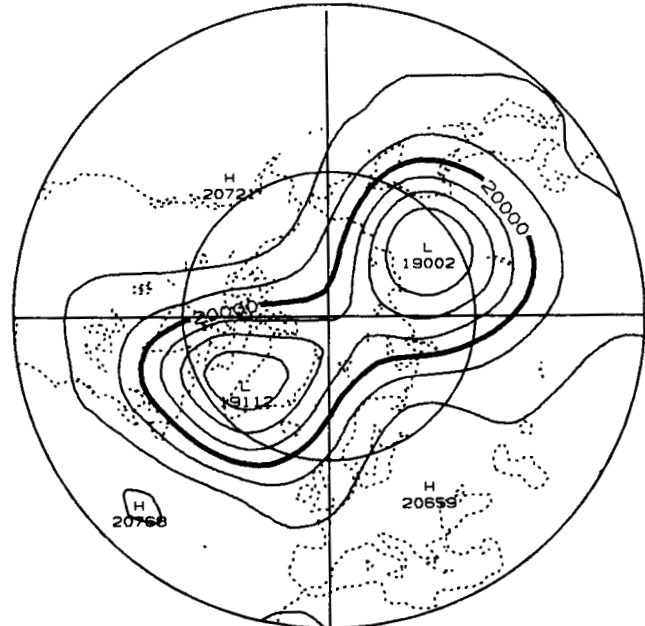
890223



MAX=246.3 MIN=198.7 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

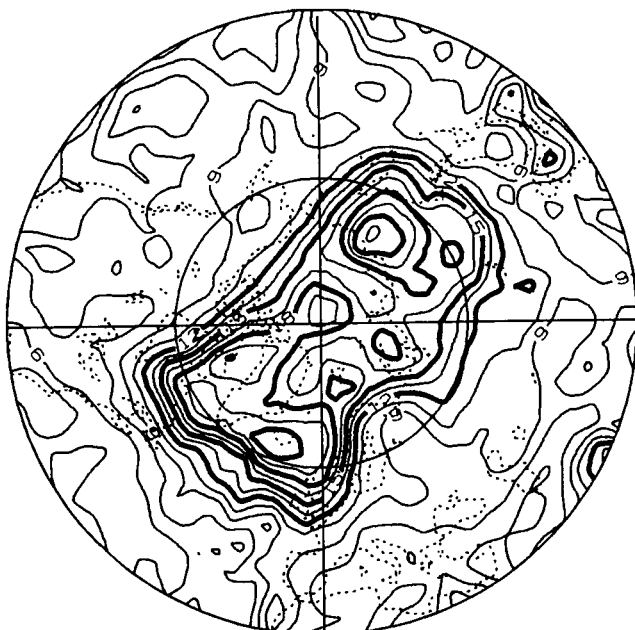
890223



MAX=20768. MIN=19002. CONTOUR INC. =250.

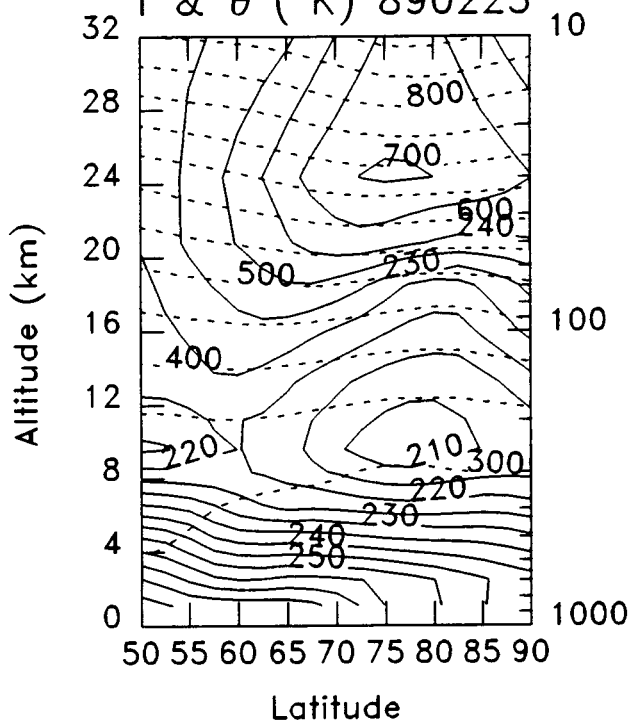
NMC 400K EPV (10~-6)

890223



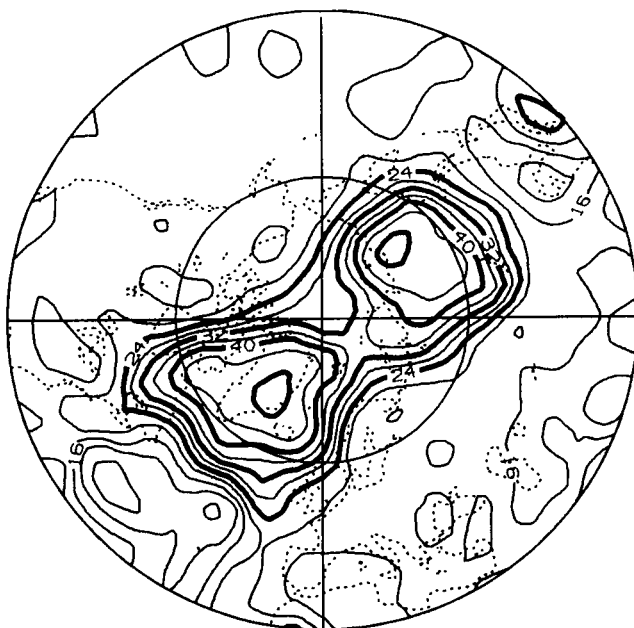
MAX= 22.9 MIN= 3.2 CONTOUR INC. = 1.5

T & θ (°K) 890223



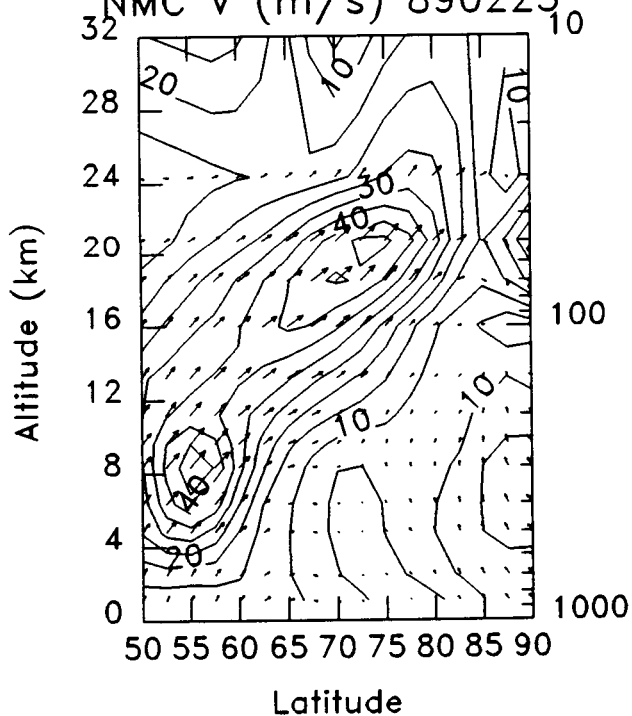
NMC 460K EPV (10~-6)

890223



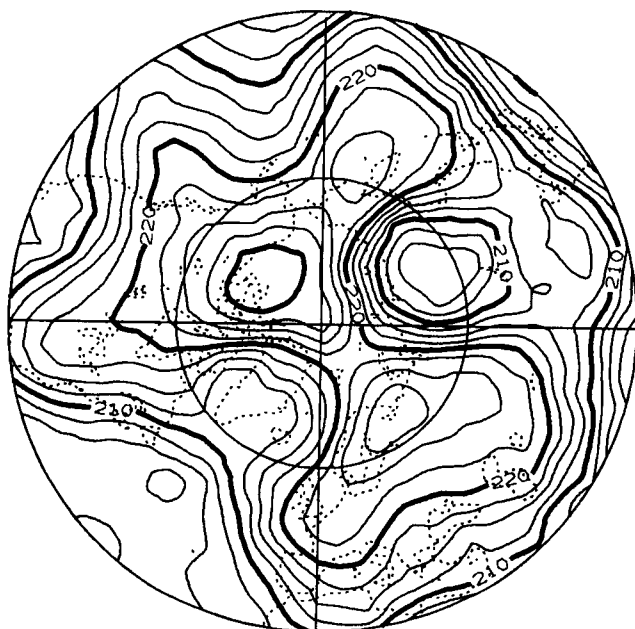
MAX= 49.5 MIN= 6.0 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890223



NMC 100MB TEMP. (K)

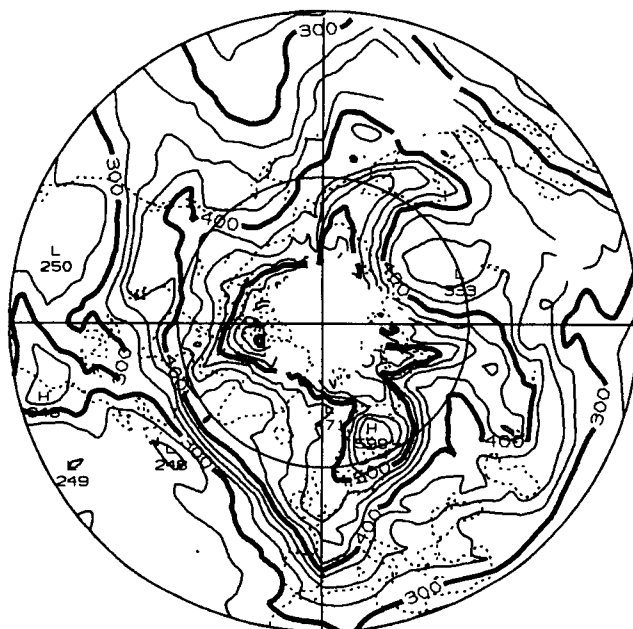
890224



MAX=232.5 MIN=199.7 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

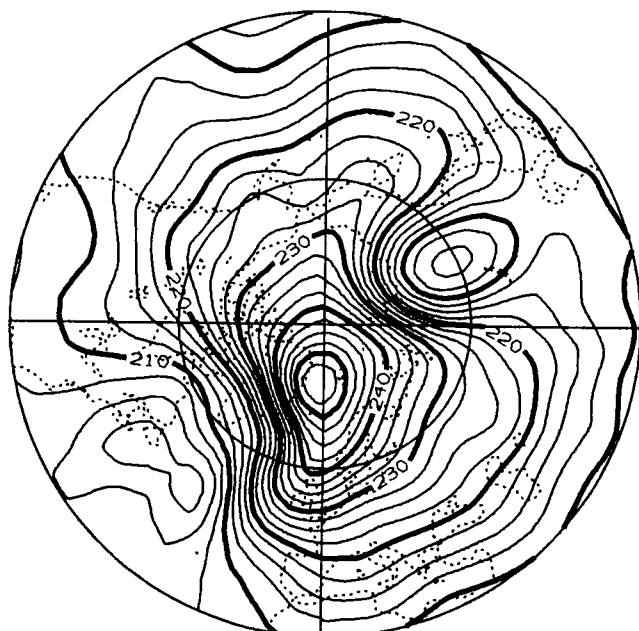
890224



MAX=610.0 MIN=240.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

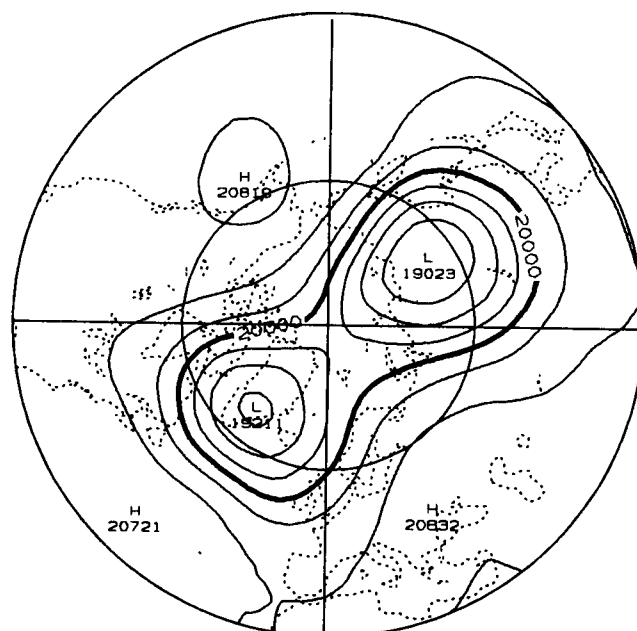
890224



MAX=254.8 MIN=201.2 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

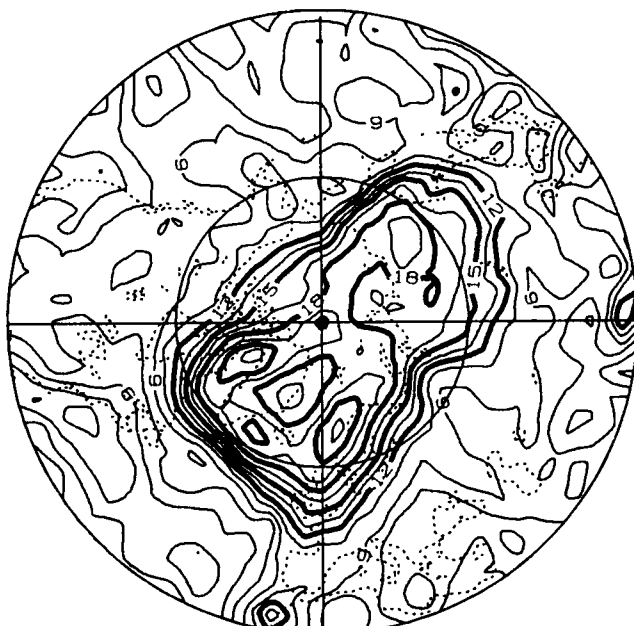
890224



MAX=20819. MIN=19023. CONTOUR INC. =250.

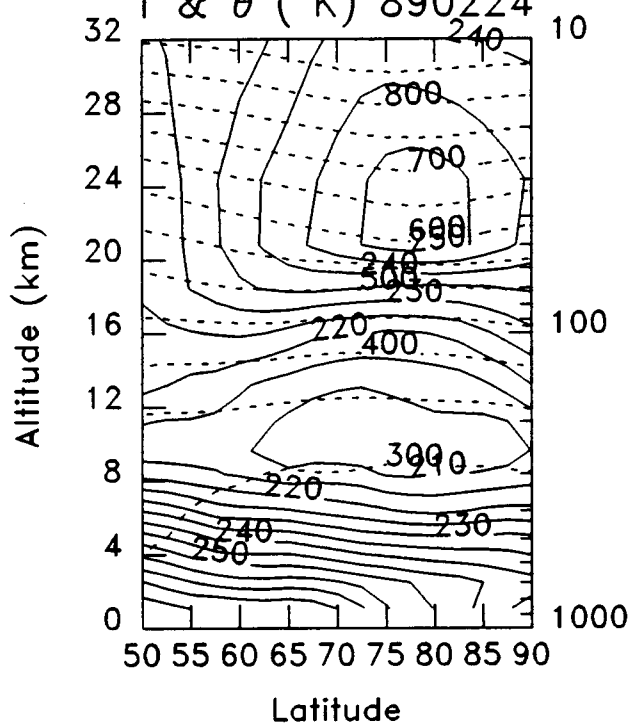
NMC 400K EPV (10⁻⁶)

890224



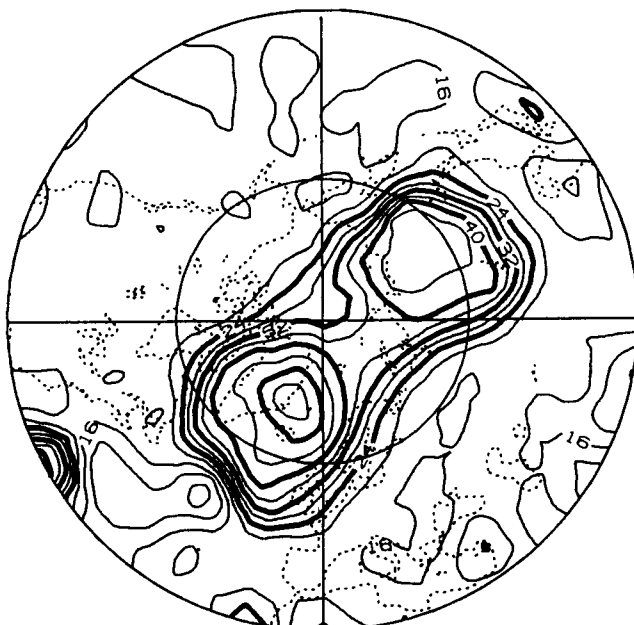
MAX= 23.6 MIN= 2.4 CONTOUR INC. = 1.5

T & θ (°K) 890224



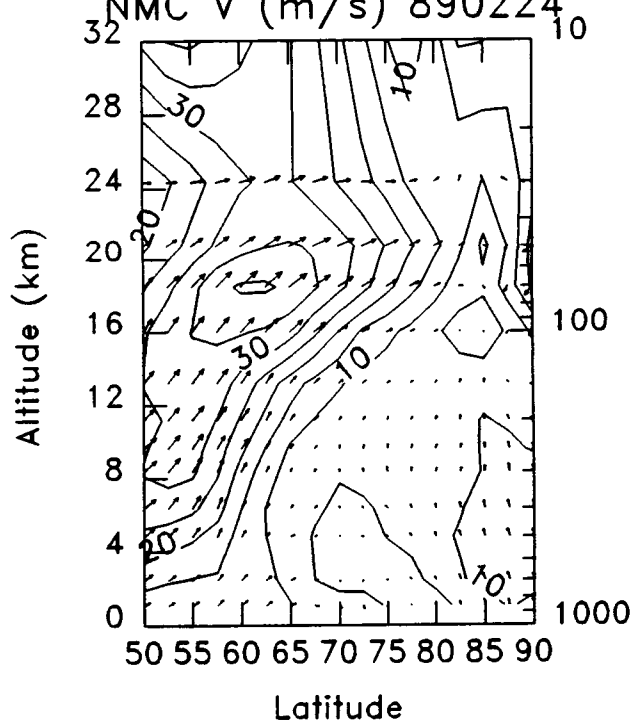
NMC 460K EPV (10⁻⁶)

890224



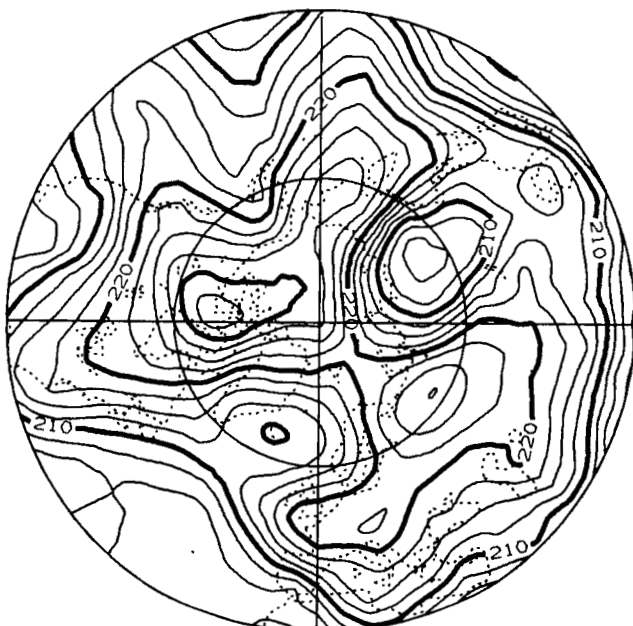
MAX= 55.0 MIN= 6.4 CONTOUR INC. = 4.0

NMC \vec{V} (m/s) 890224



NMC 100MB TEMP. (K)

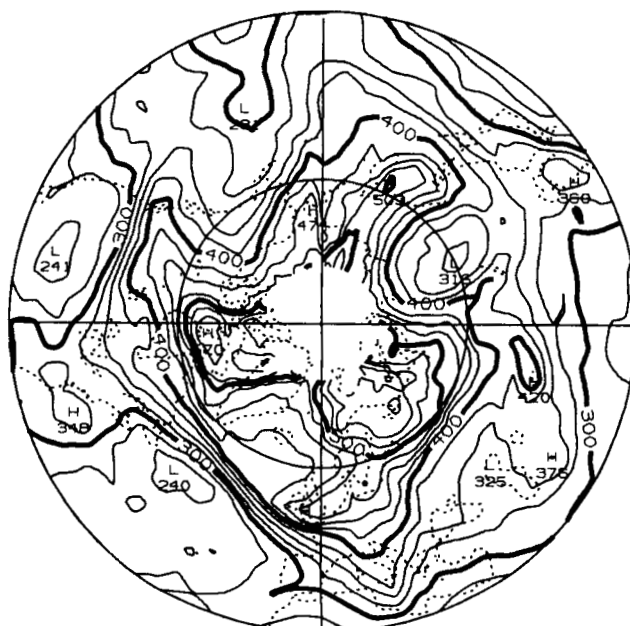
890225



MAX=234.1 MIN=199.6 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

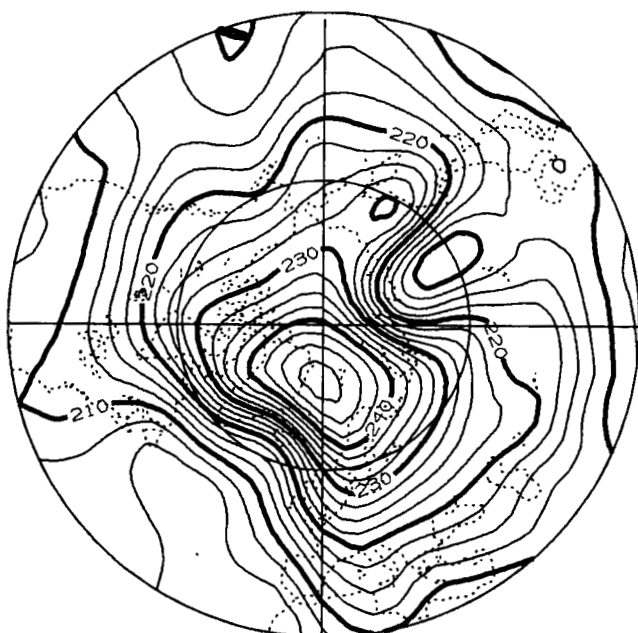
890225



MAX=579.0 MIN=235.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

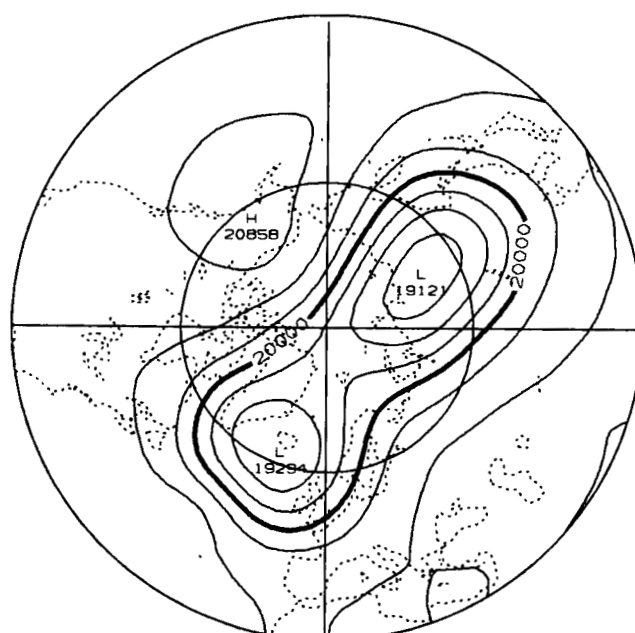
890225



MAX=248.7 MIN=202.5 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890225



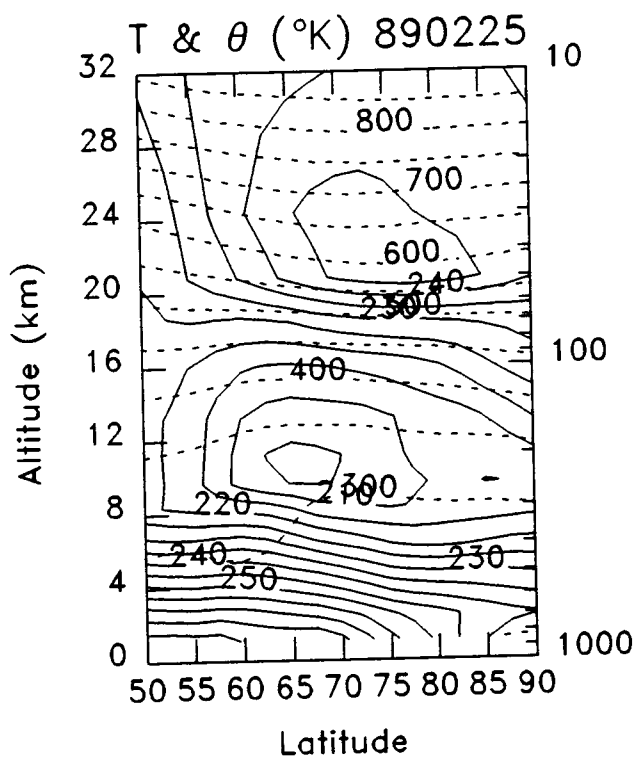
MAX=20858. MIN=19121. CONTOUR INC. =250.

NMC 400K EPV (10--6)

890225

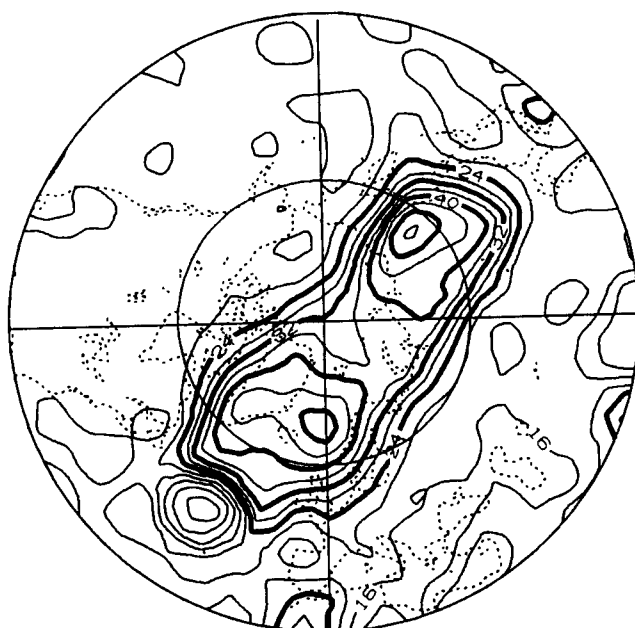


MAX= 22.7 MIN= 3.3 CONTOUR INC. = 1.5

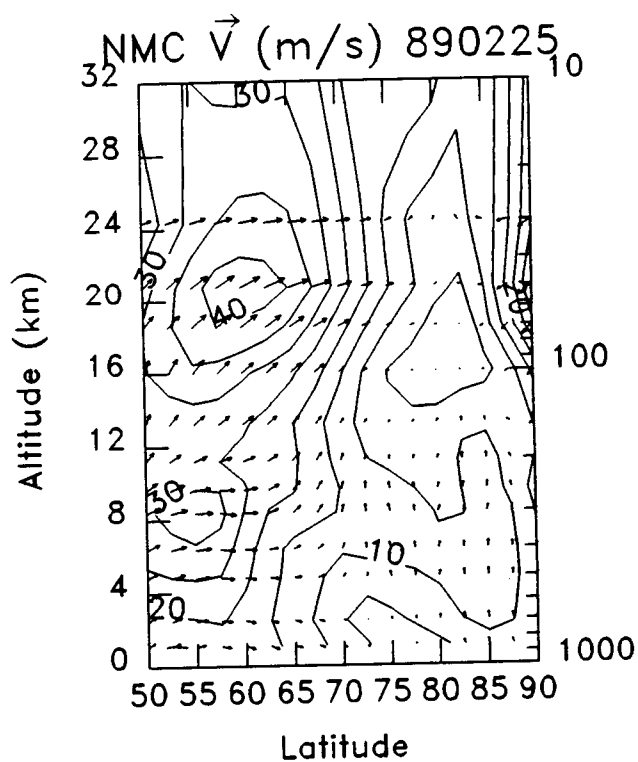


NMC 460K EPV (10--6)

890225

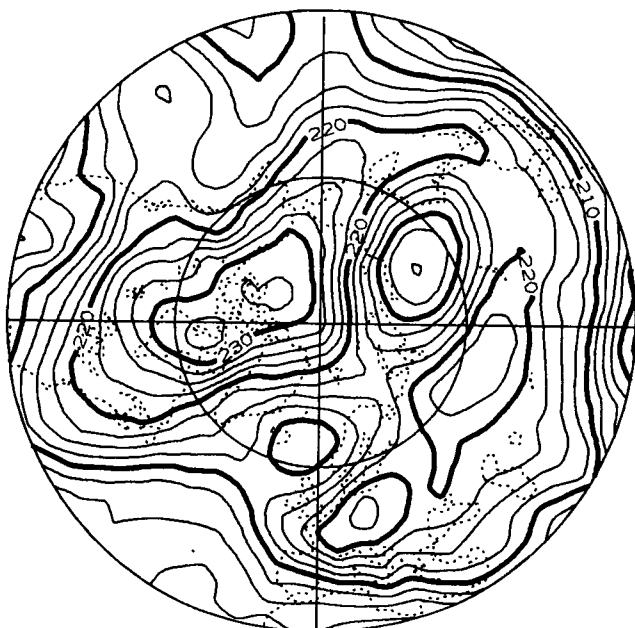


MAX= 53.1 MIN= 1.9 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

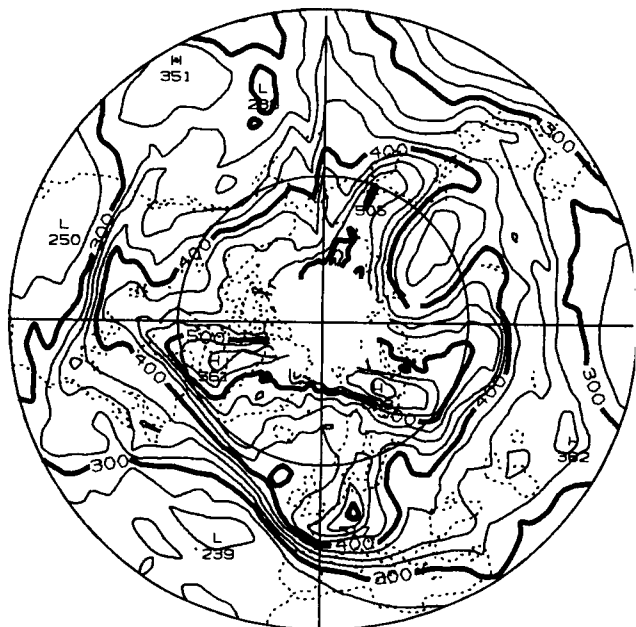
890226



MAX=233.4 MIN=197.2 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

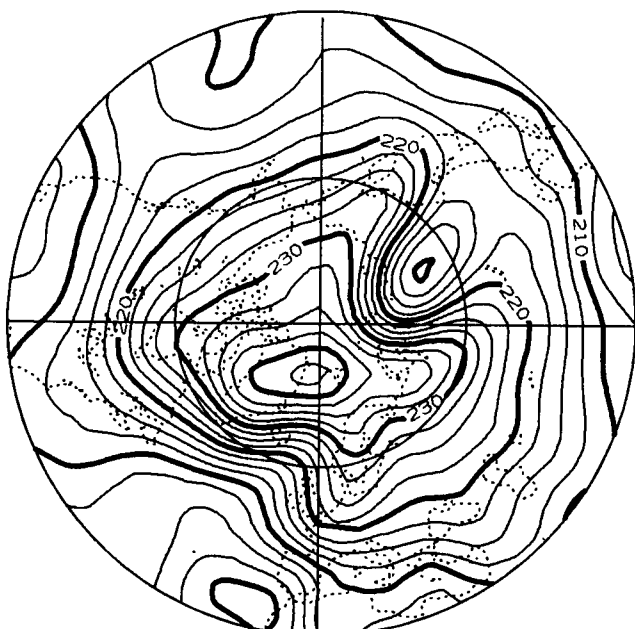
890226



MAX=598.0 MIN=235.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

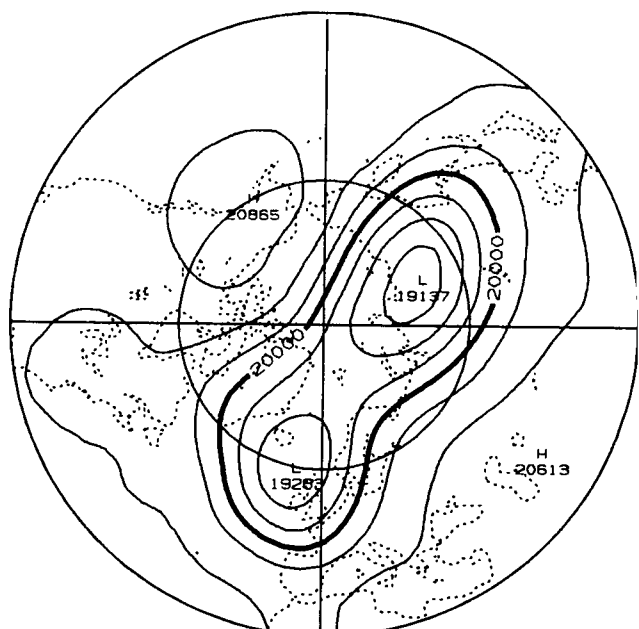
890226



MAX=243.2 MIN=198.5 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

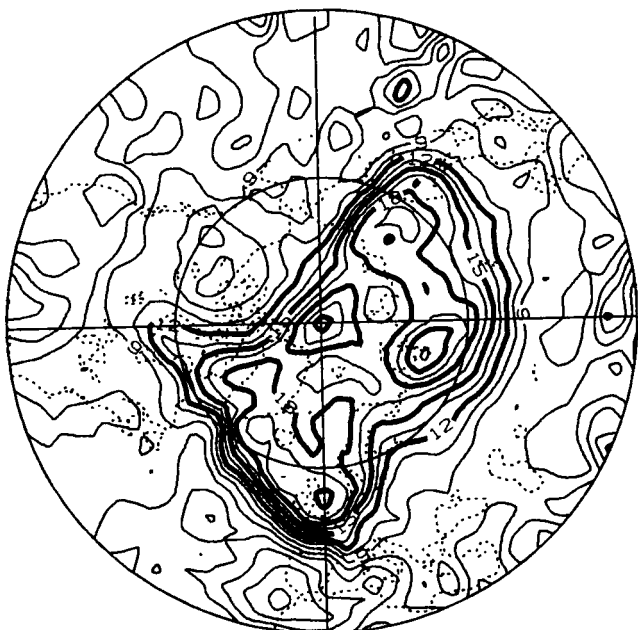
890226



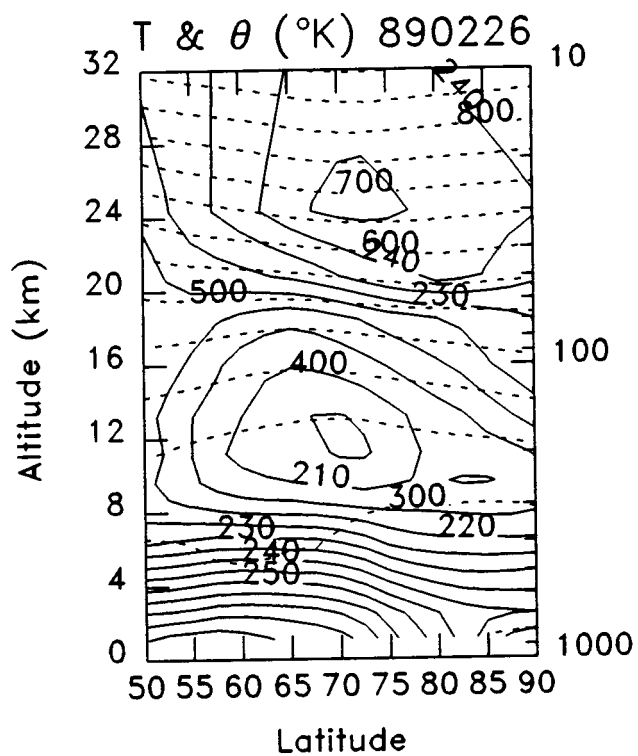
MAX=20865. MIN=19137. CONTOUR INC. =250.

NMC 400K EPV (10⁻⁶)

890226

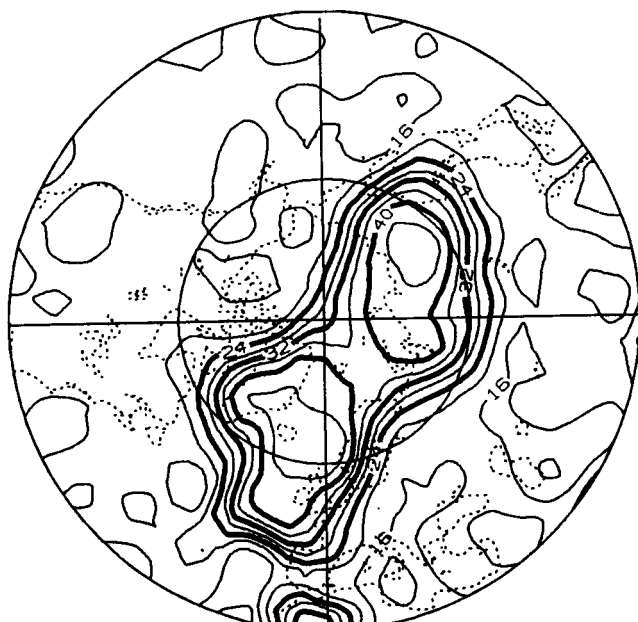


MAX= 22.8 MIN= 1.0 CONTOUR INC. = 1.5

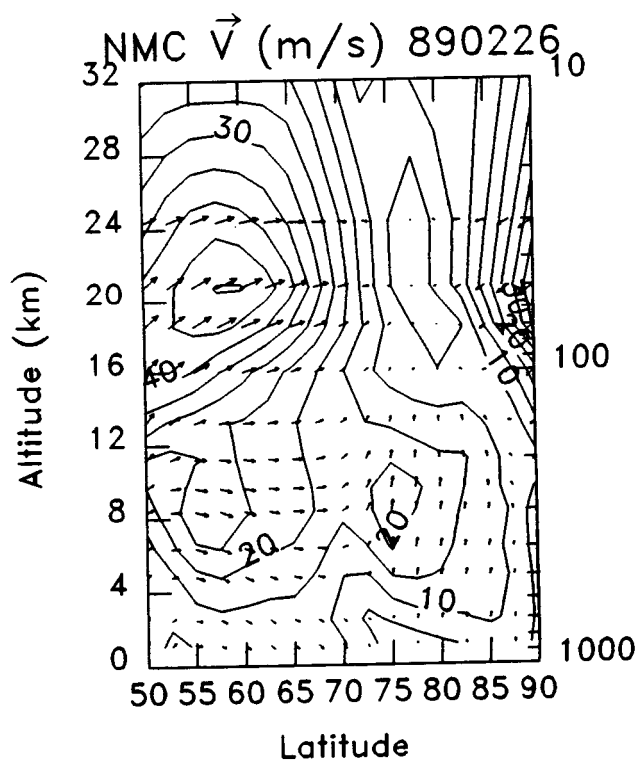


NMC 460K EPV (10⁻⁶)

890226

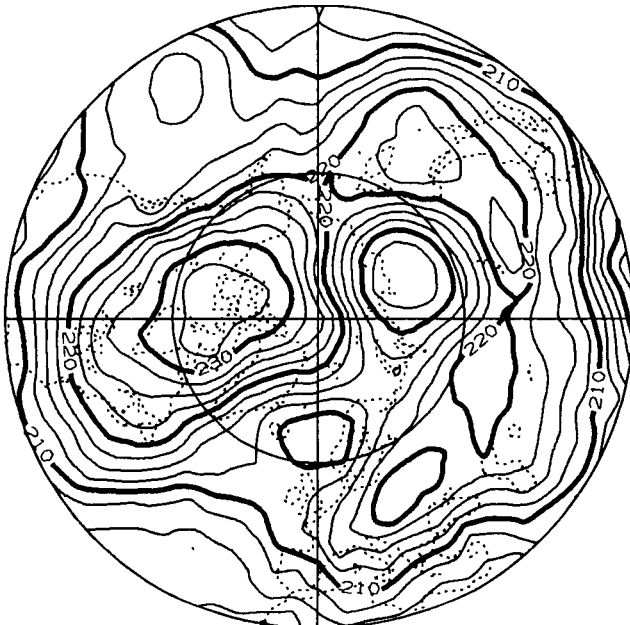


MAX= 47.8 MIN= 9.2 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

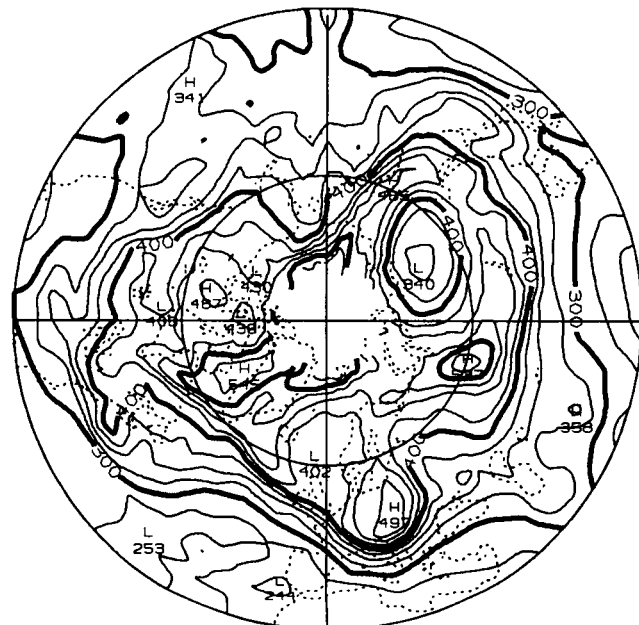
890227



MAX=233.9 MIN=195.9 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

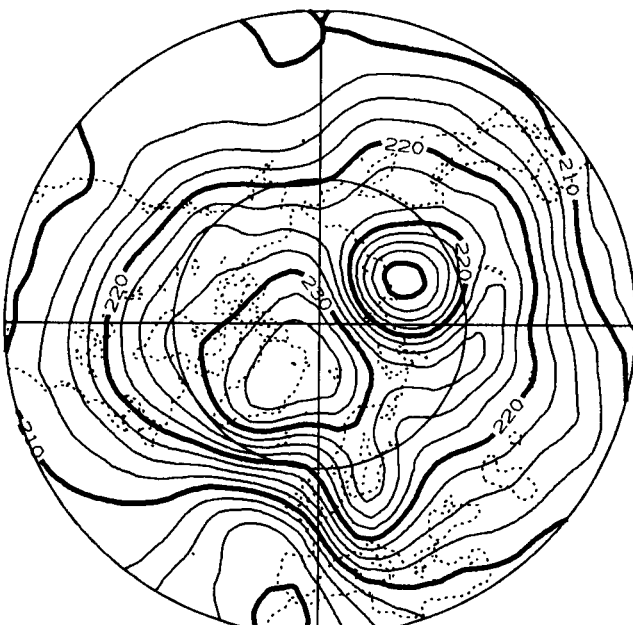
890227



MAX=549.0 MIN=236.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

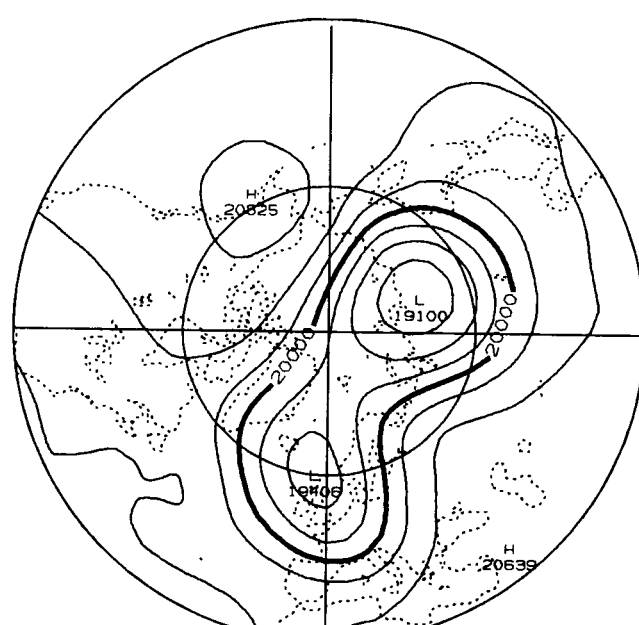
890227



MAX=237.5 MIN=198.8 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890227



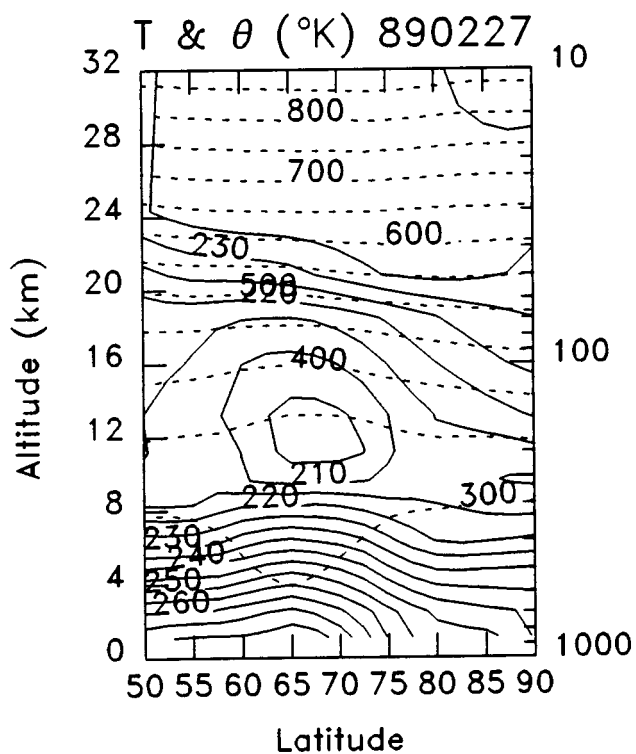
MAX=20825. MIN=19100. CONTOUR INC. =250.

NMC 400K EPV (10⁻⁶)

890227

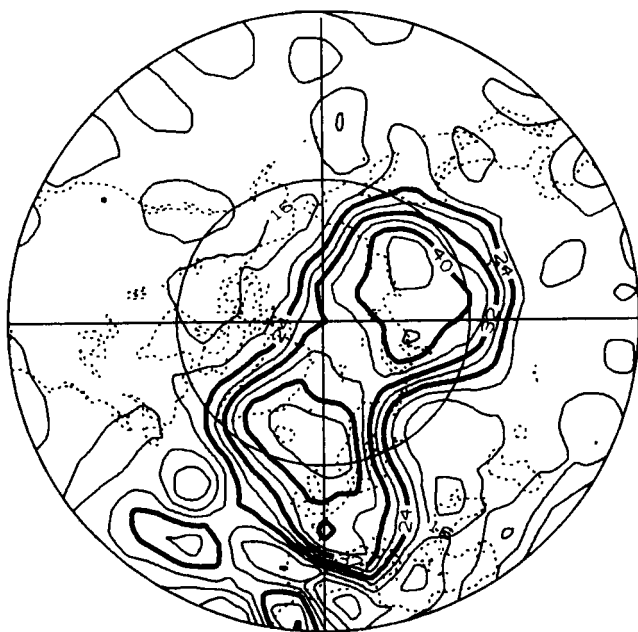


MAX= 21.6 MIN= 0.8 CONTOUR INC. = 1.5

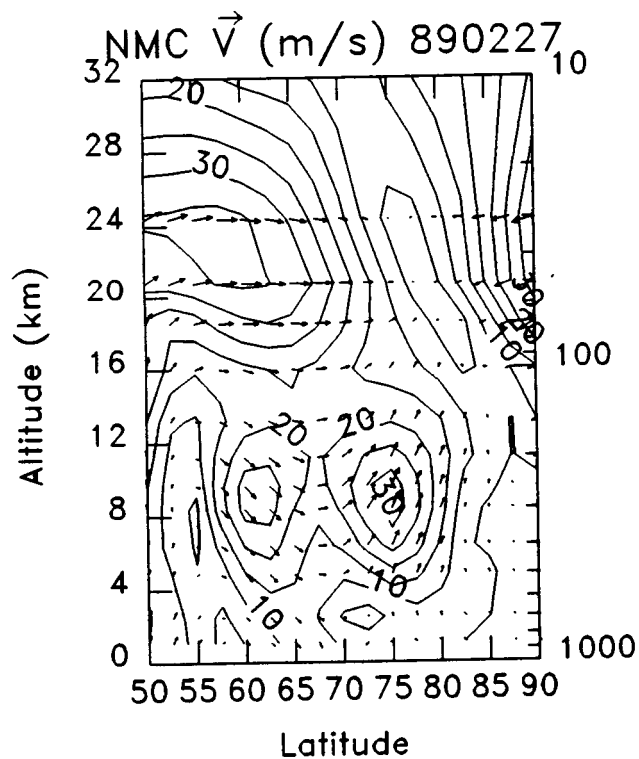


NMC 460K EPV (10⁻⁶)

890227

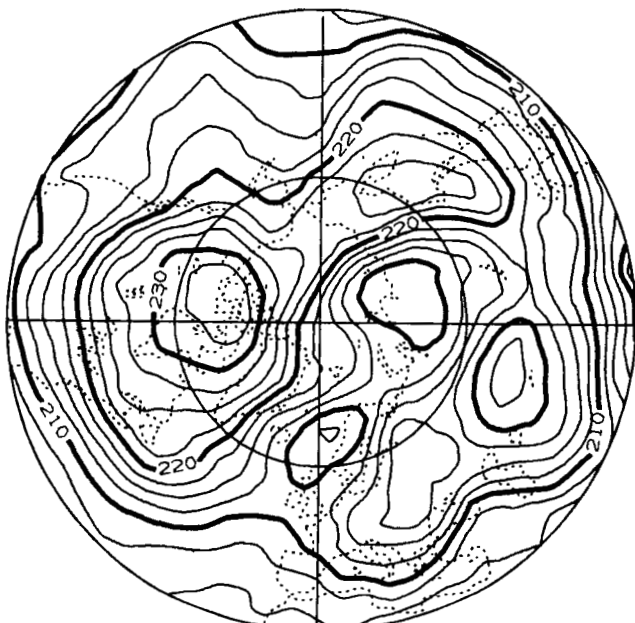


MAX= 47.3 MIN= 6.3 CONTOUR INC. = 4.0



NMC 100MB TEMP. (K)

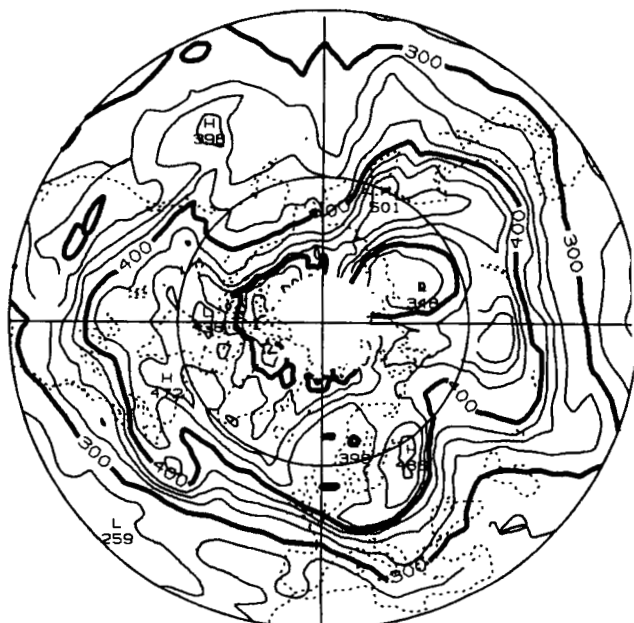
890228



MAX=234.9 MIN=196.1 CONTOUR INC. = 2.5

TOMS TOTAL OZONE (DU)

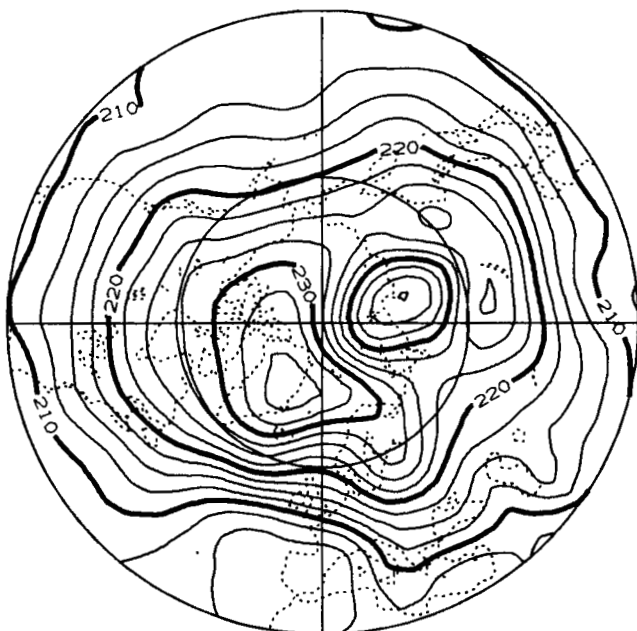
890228



MAX=571.0 MIN=244.0 CONTOUR INC. =25.0

NMC 50MB TEMP. (K)

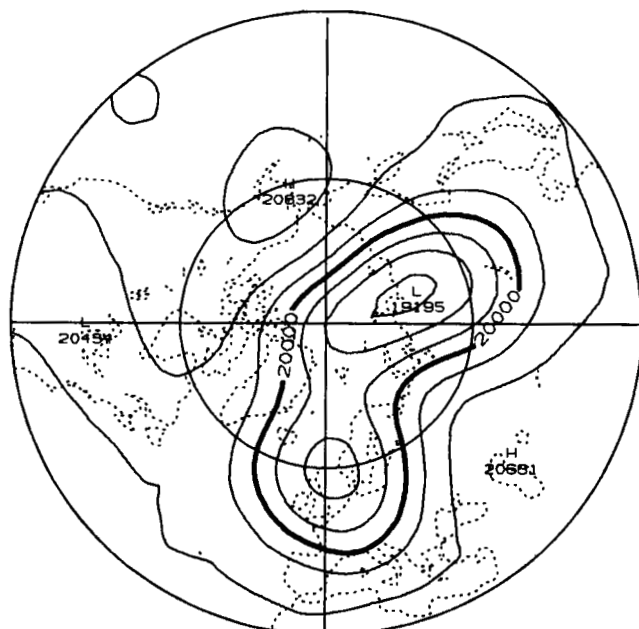
890228



MAX=236.3 MIN=203.3 CONTOUR INC. = 2.5

NMC 50MB GEOP HGT (M)

890228

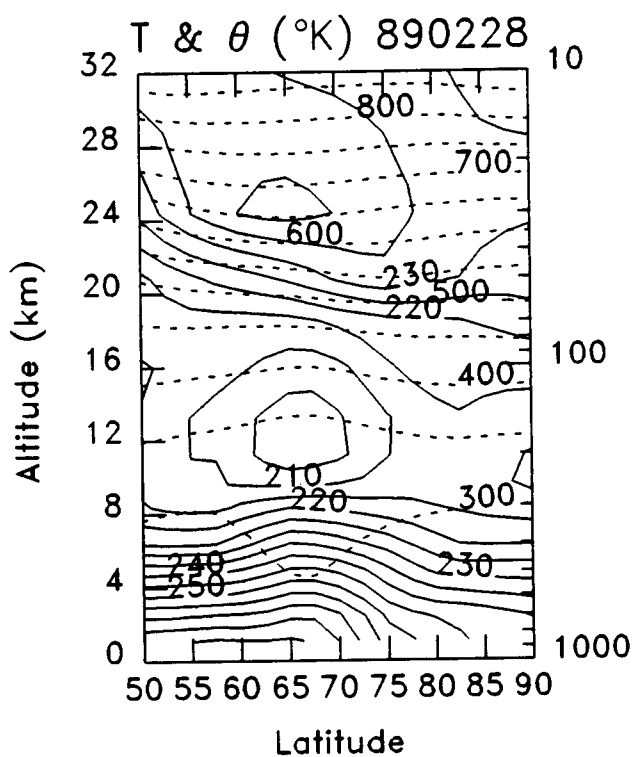


MAX=20832. MIN=19195. CONTOUR INC. =250.

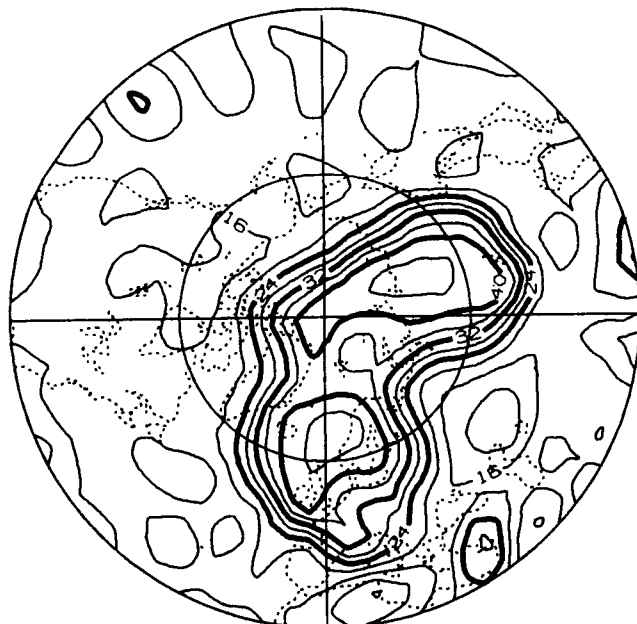
NMC 400K EPV (10⁻⁶) 890228



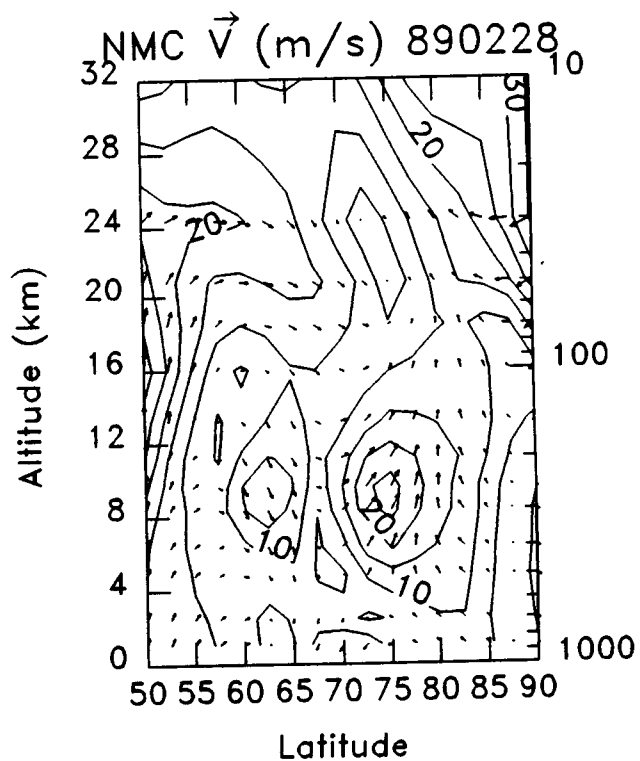
MAX= 23.5 MIN= 1.4 CONTOUR INC. = 1.5



NMC 460K EPV (10⁻⁶) 890228



MAX= 46.5 MIN= 7.5 CONTOUR INC. = 4.0



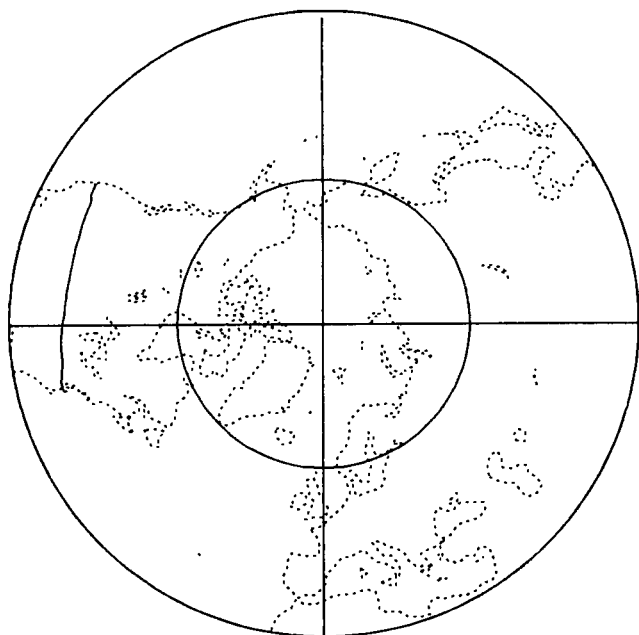
Section III

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Section IIIa, ER-2 flight tracks

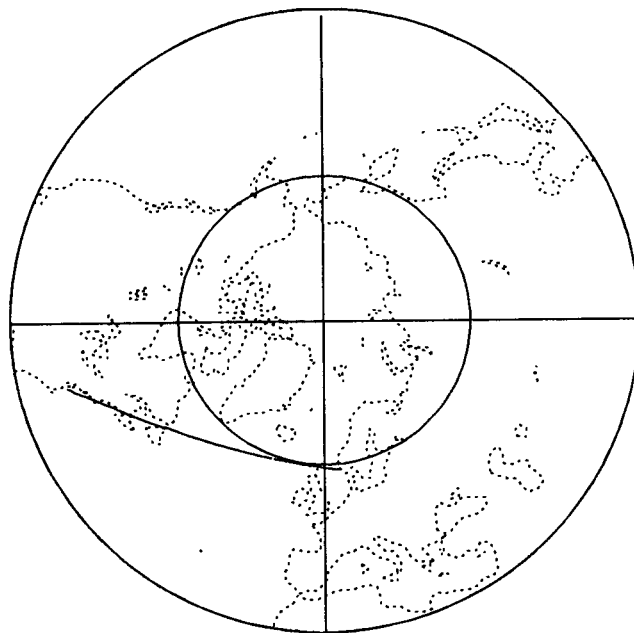
ER-2 FLIGHT TRACK

881229



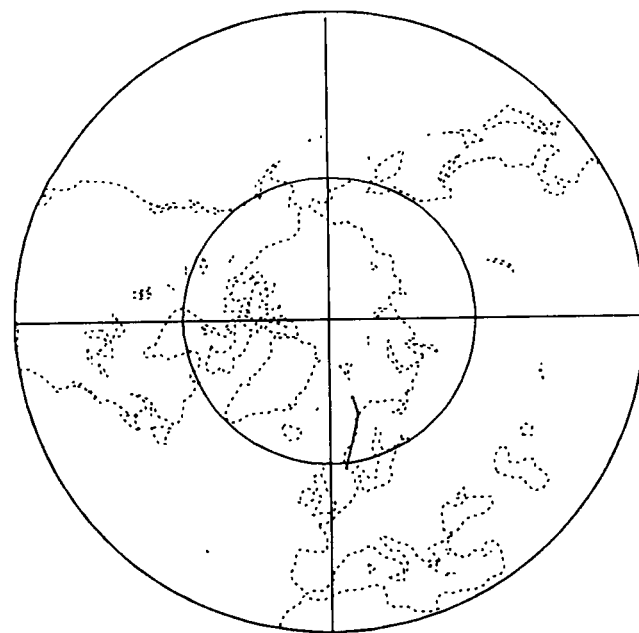
ER-2 FLIGHT TRACK

881231



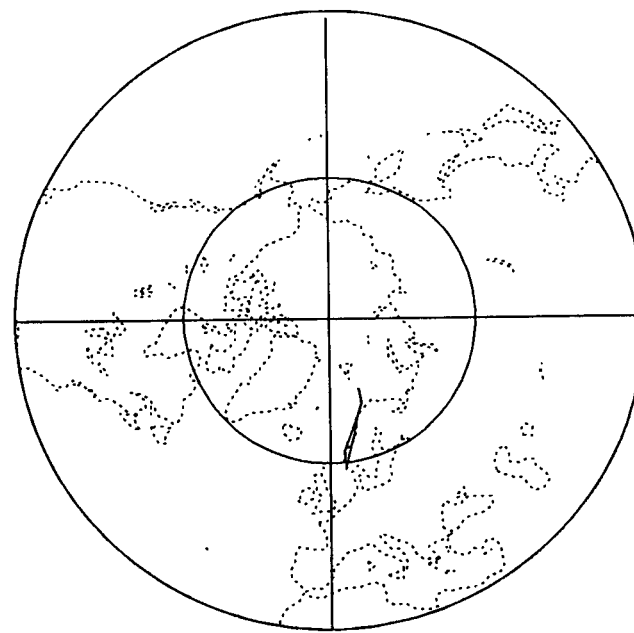
ER-2 FLIGHT TRACK

890103



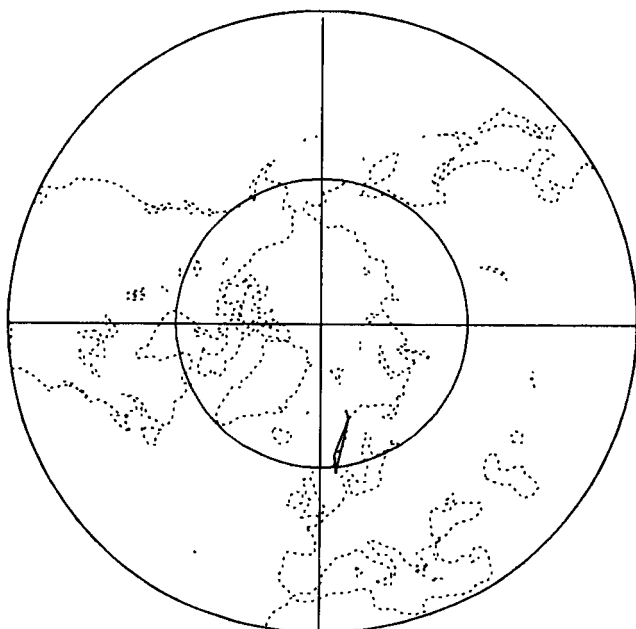
ER-2 FLIGHT TRACK

890106



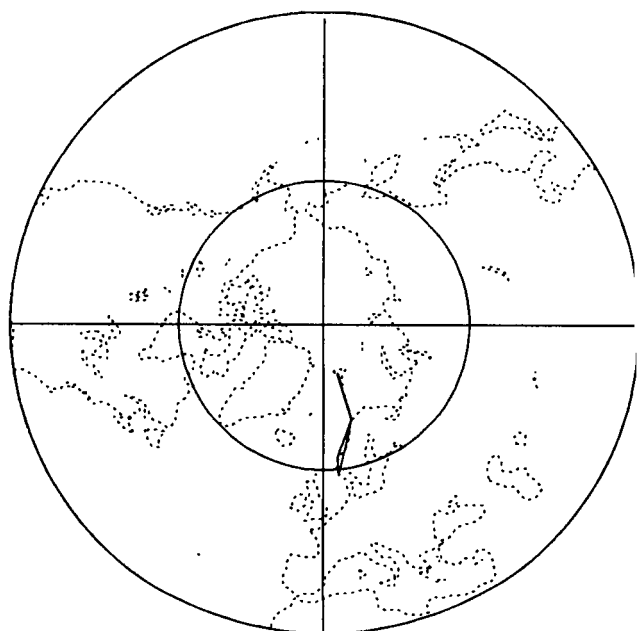
ER-2 FLIGHT TRACK

890107



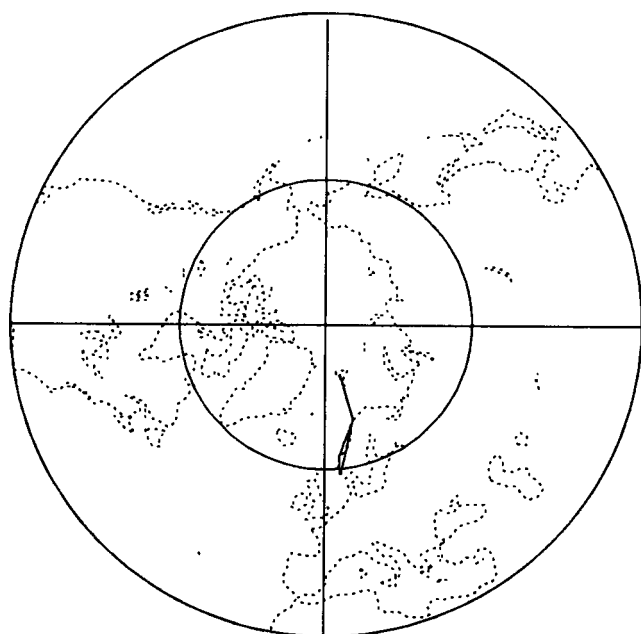
ER-2 FLIGHT TRACK

890112



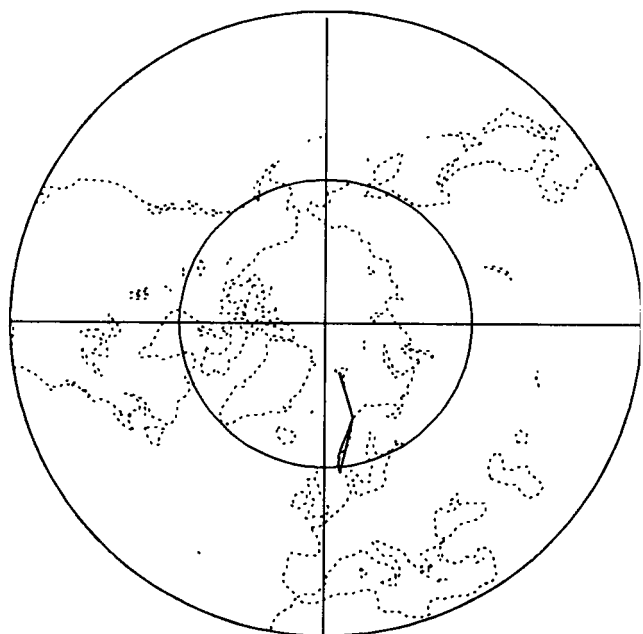
ER-2 FLIGHT TRACK

890116



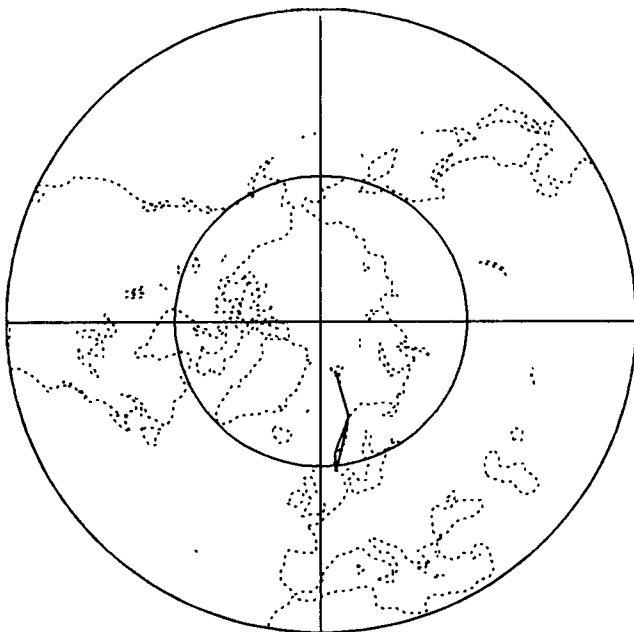
ER-2 FLIGHT TRACK

890119



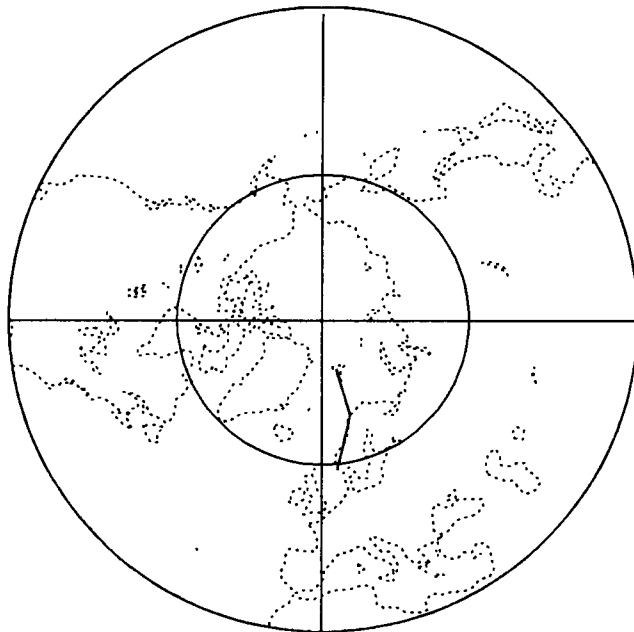
ER-2 FLIGHT TRACK

890120



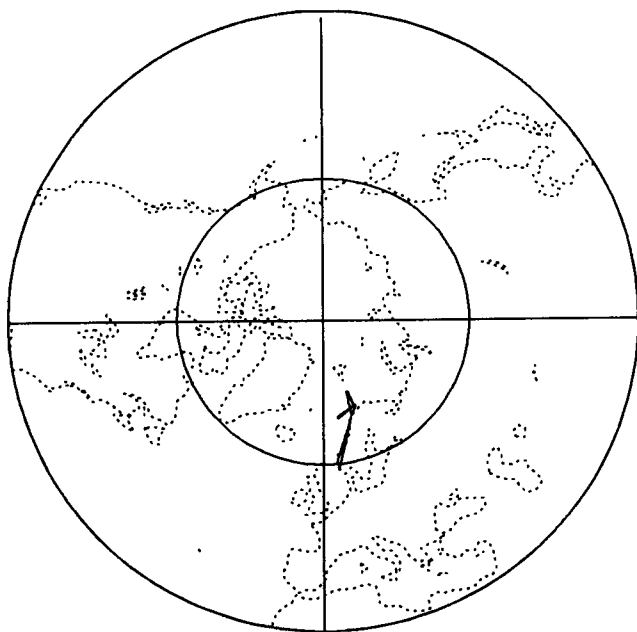
ER-2 FLIGHT TRACK

890124



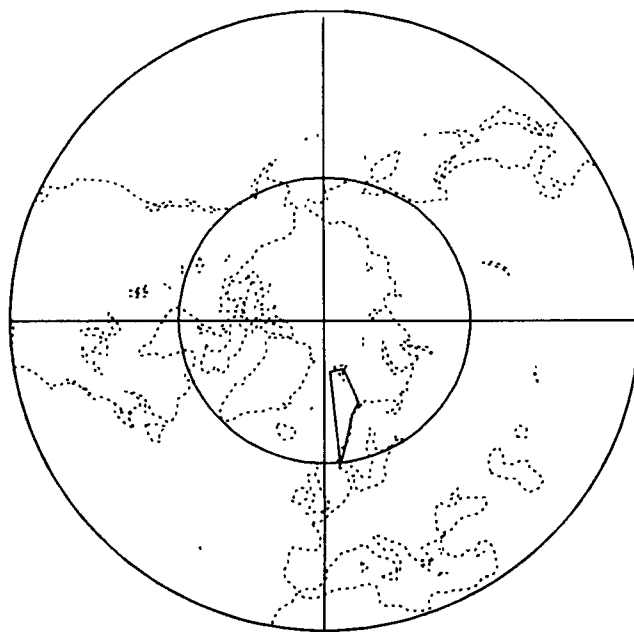
ER-2 FLIGHT TRACK

890125



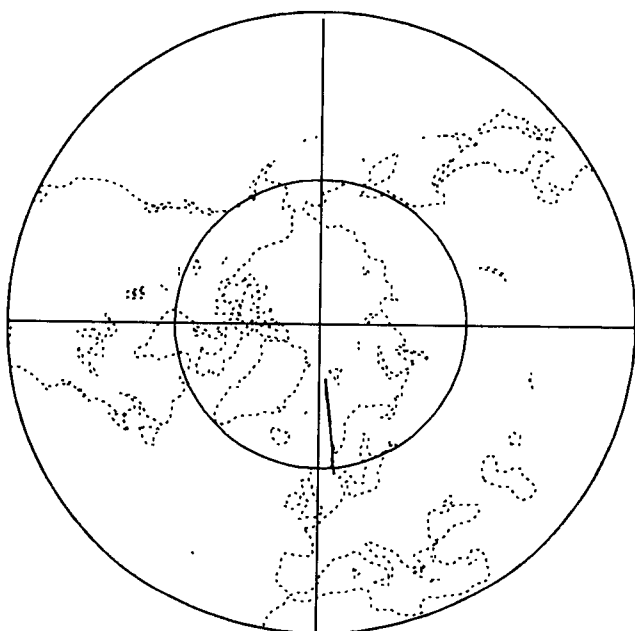
ER-2 FLIGHT TRACK

890130



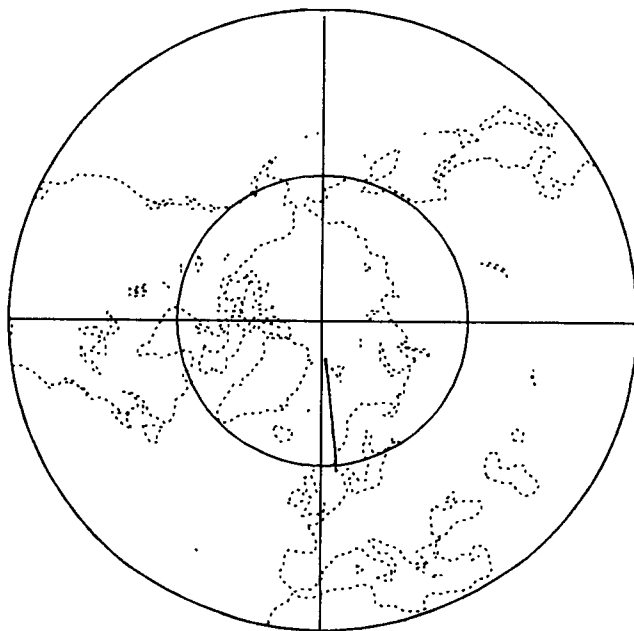
ER-2 FLIGHT TRACK

890207



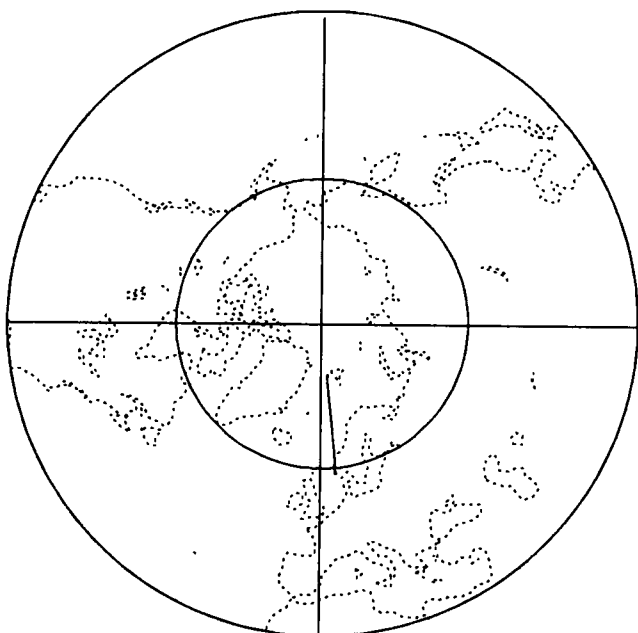
ER-2 FLIGHT TRACK

890208



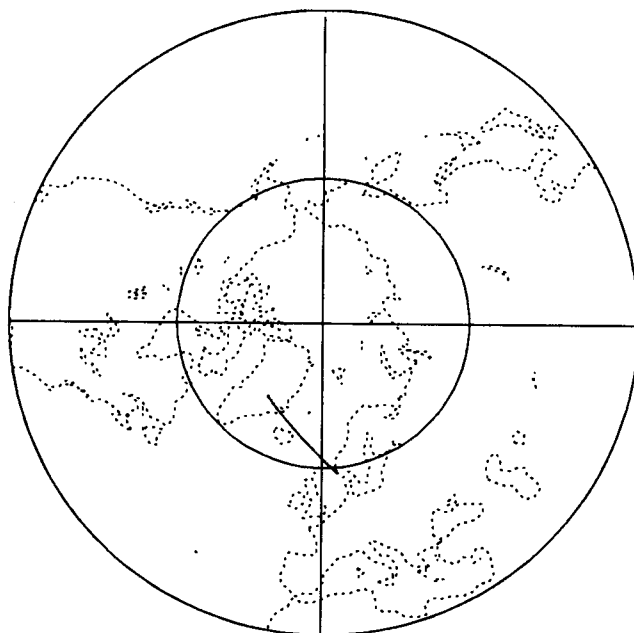
ER-2 FLIGHT TRACK

890209



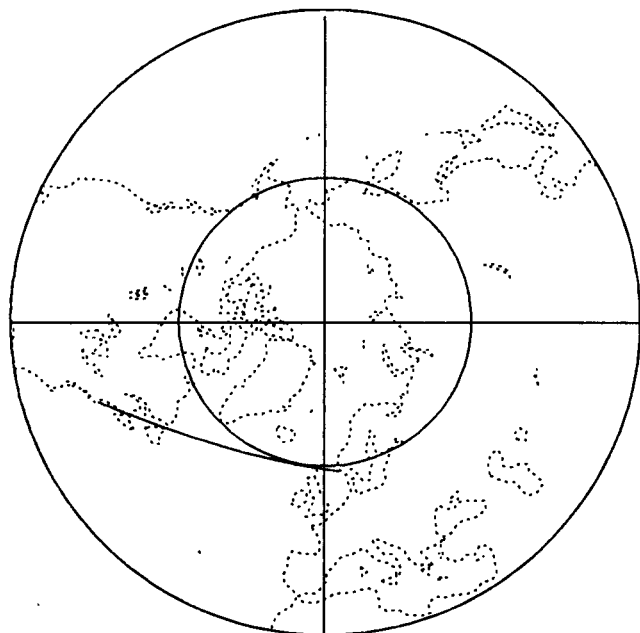
ER-2 FLIGHT TRACK

890210



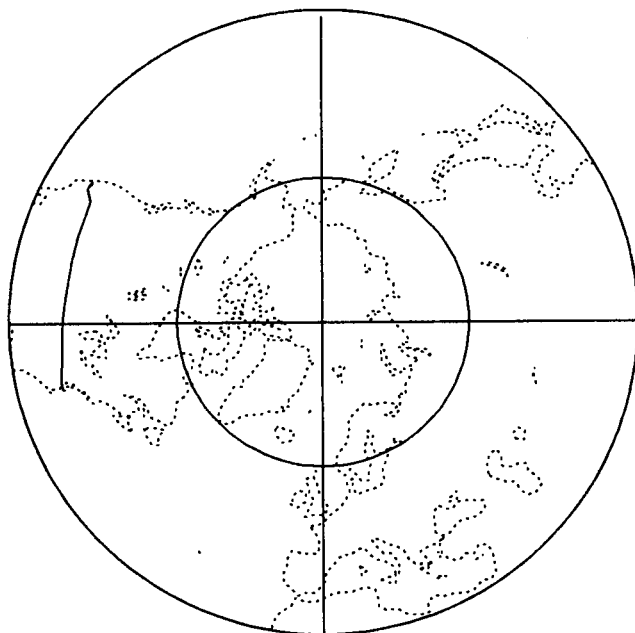
ER-2 FLIGHT TRACK

890220



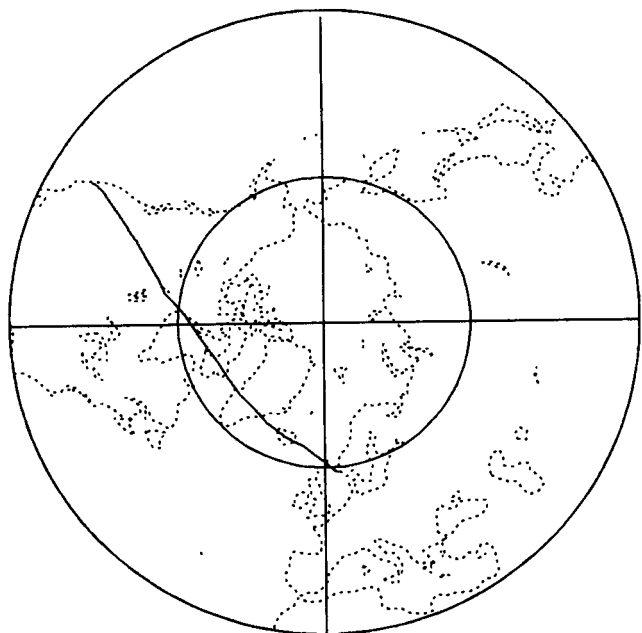
ER-2 FLIGHT TRACK

890221



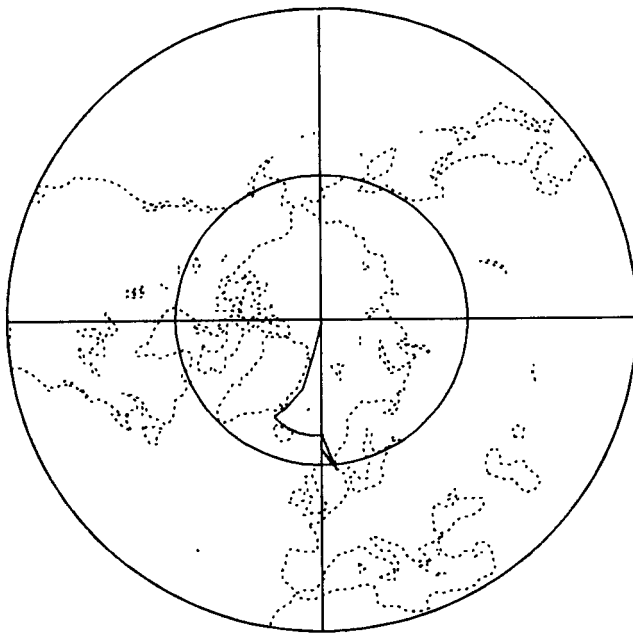
DC-8 FLIGHT TRACK

890102



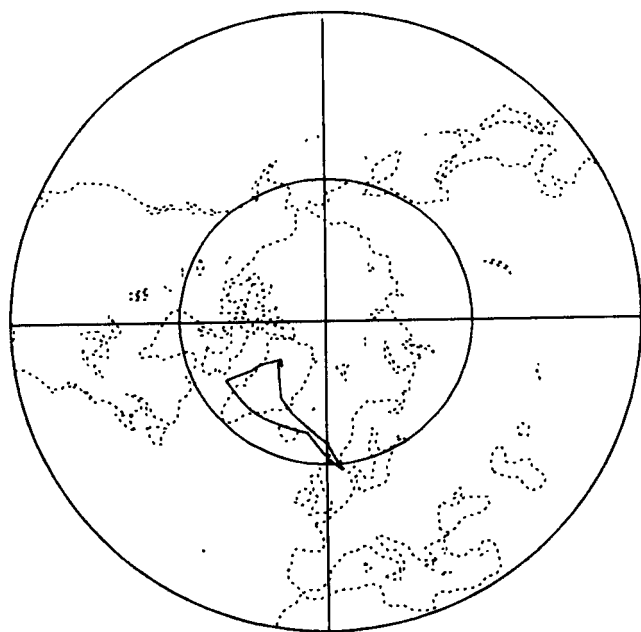
DC-8 FLIGHT TRACK

890106



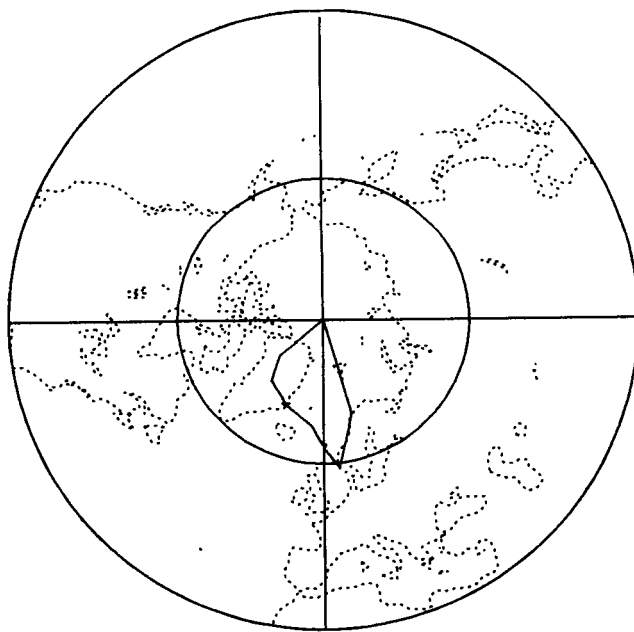
DC-8 FLIGHT TRACK

890109



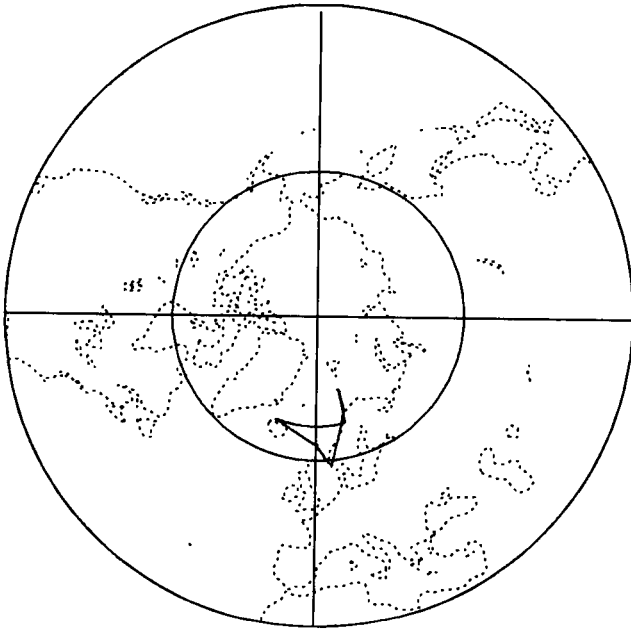
DC-8 FLIGHT TRACK

890111



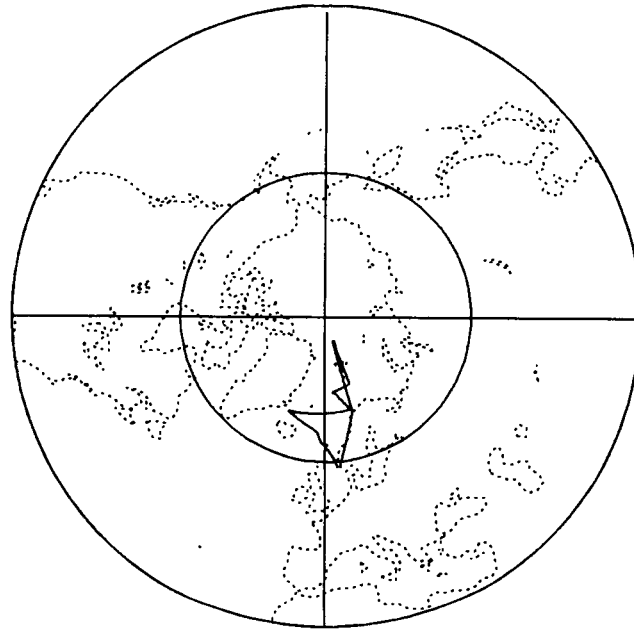
DC-8 FLIGHT TRACK

890114



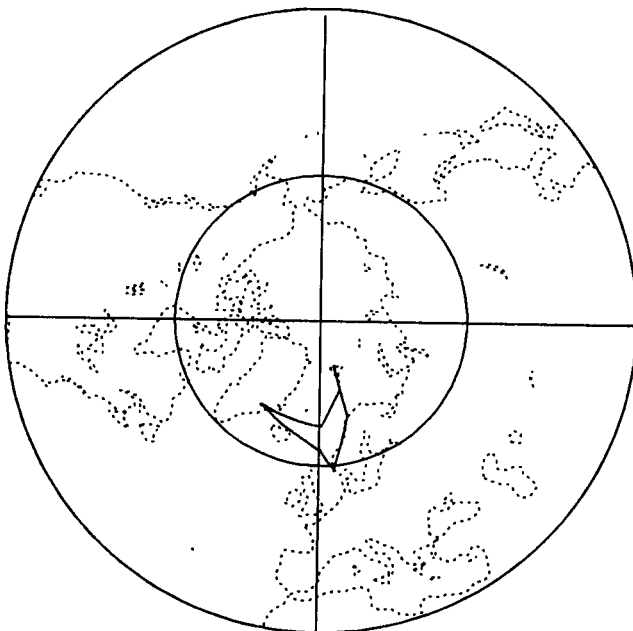
DC-8 FLIGHT TRACK

890117



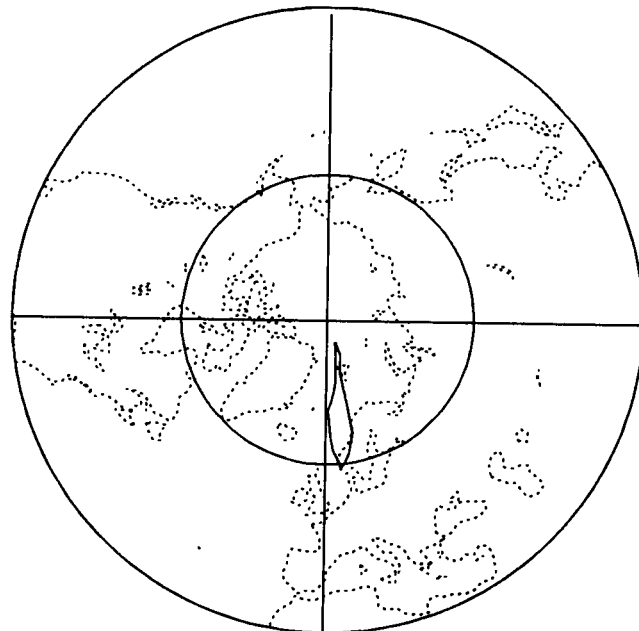
DC-8 FLIGHT TRACK

890119



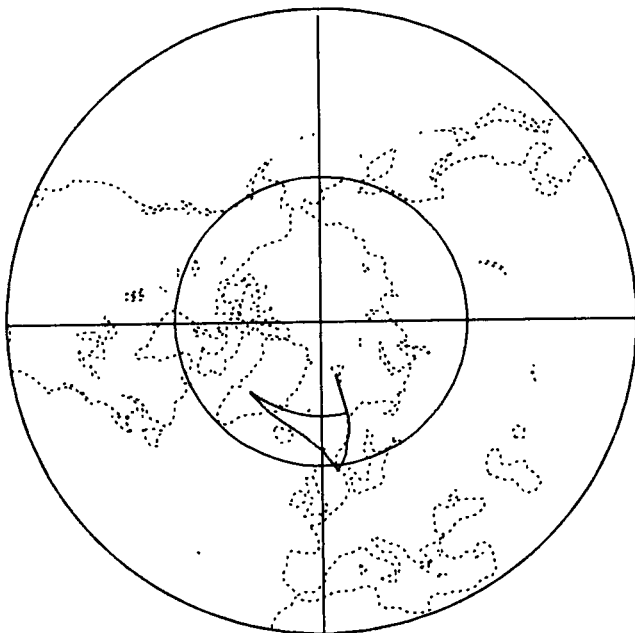
DC-8 FLIGHT TRACK

890124



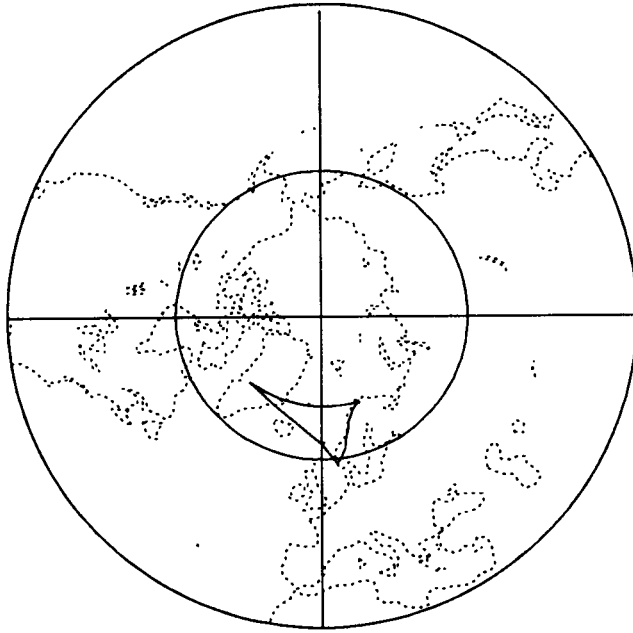
DC-8 FLIGHT TRACK

890126



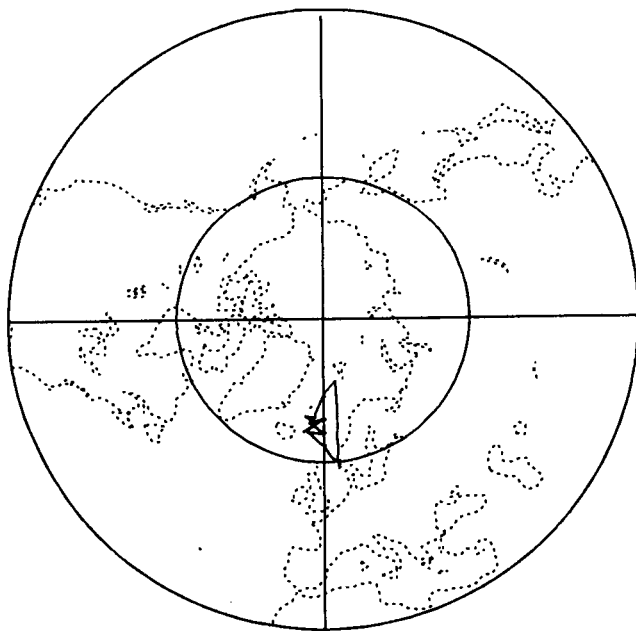
DC-8 FLIGHT TRACK

890129



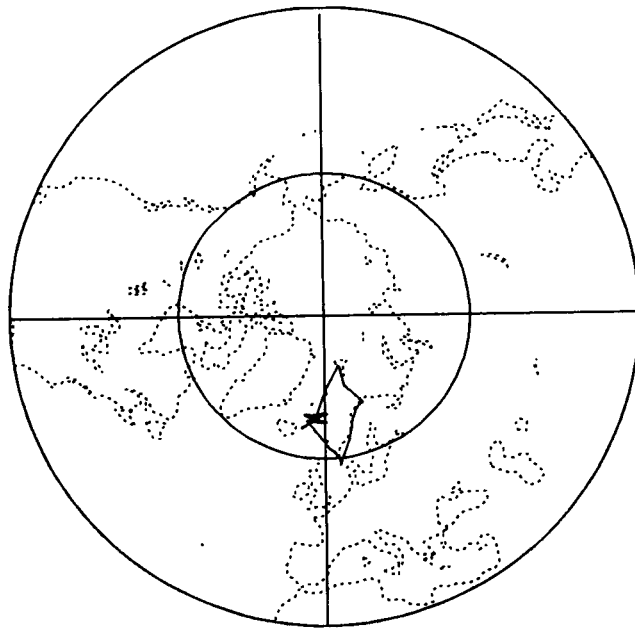
DC-8 FLIGHT TRACK

890131



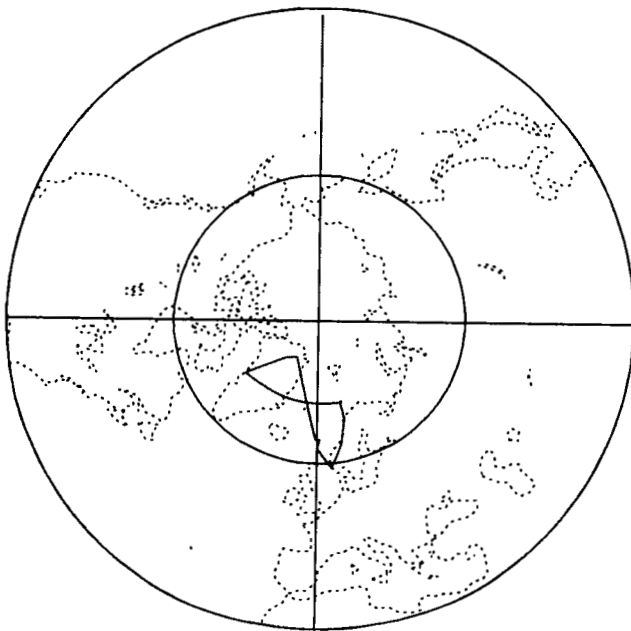
DC-8 FLIGHT TRACK

890202



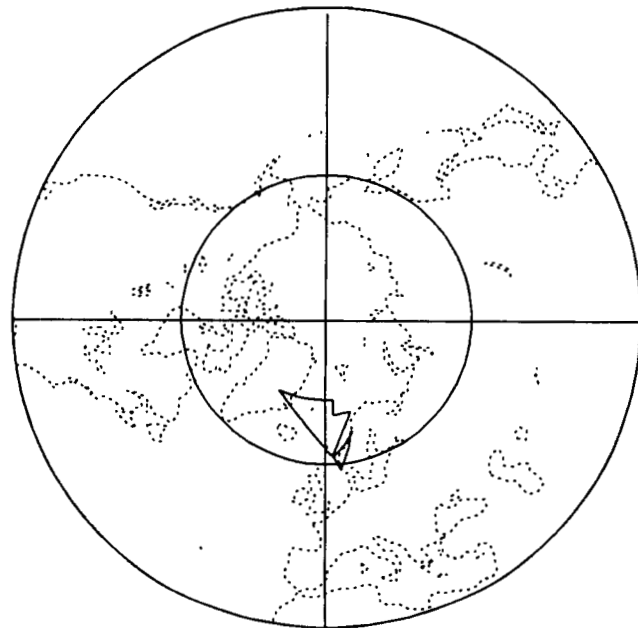
DC-8 FLIGHT TRACK

890205



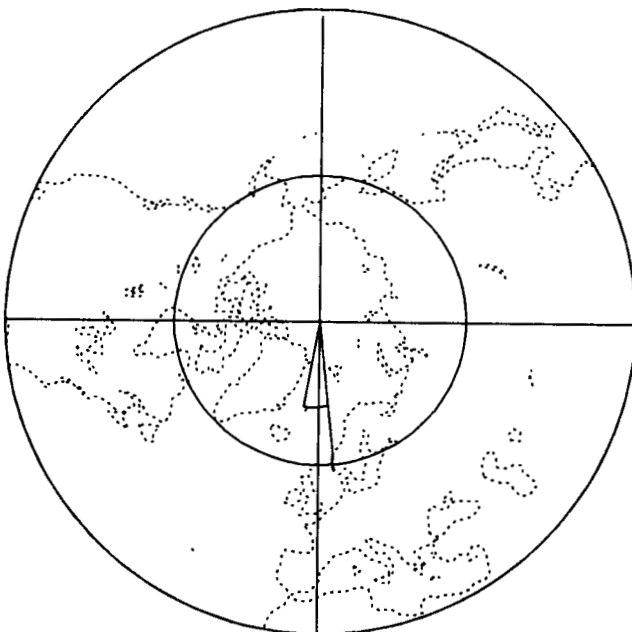
DC-8 FLIGHT TRACK

890207



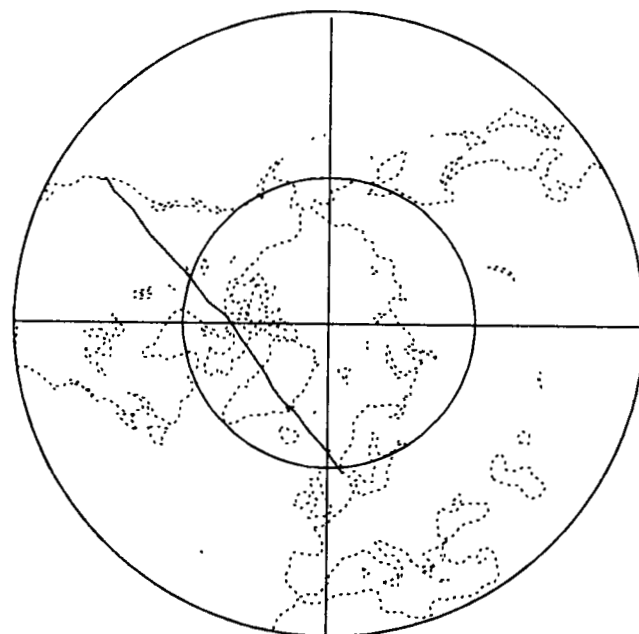
DC-8 FLIGHT TRACK

890209



DC-8 FLIGHT TRACK

890215

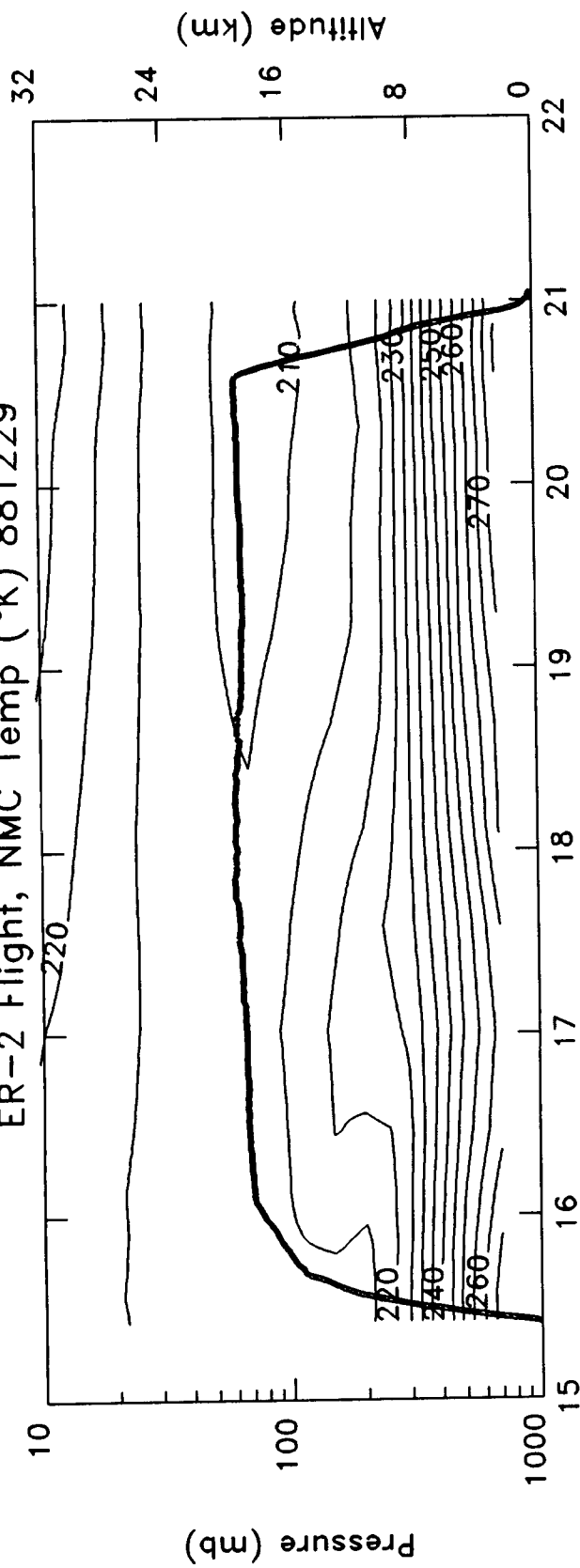


Section IV

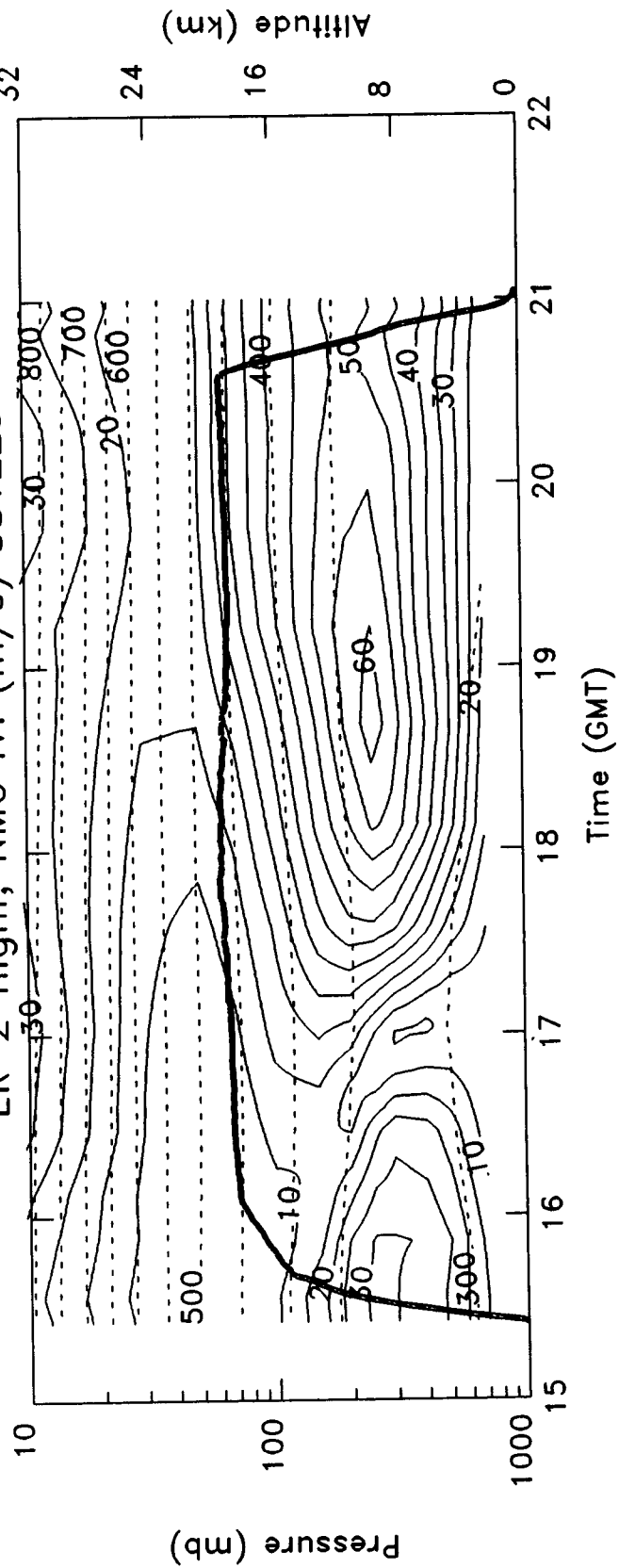
Section IVa, ER-2 Curtain files

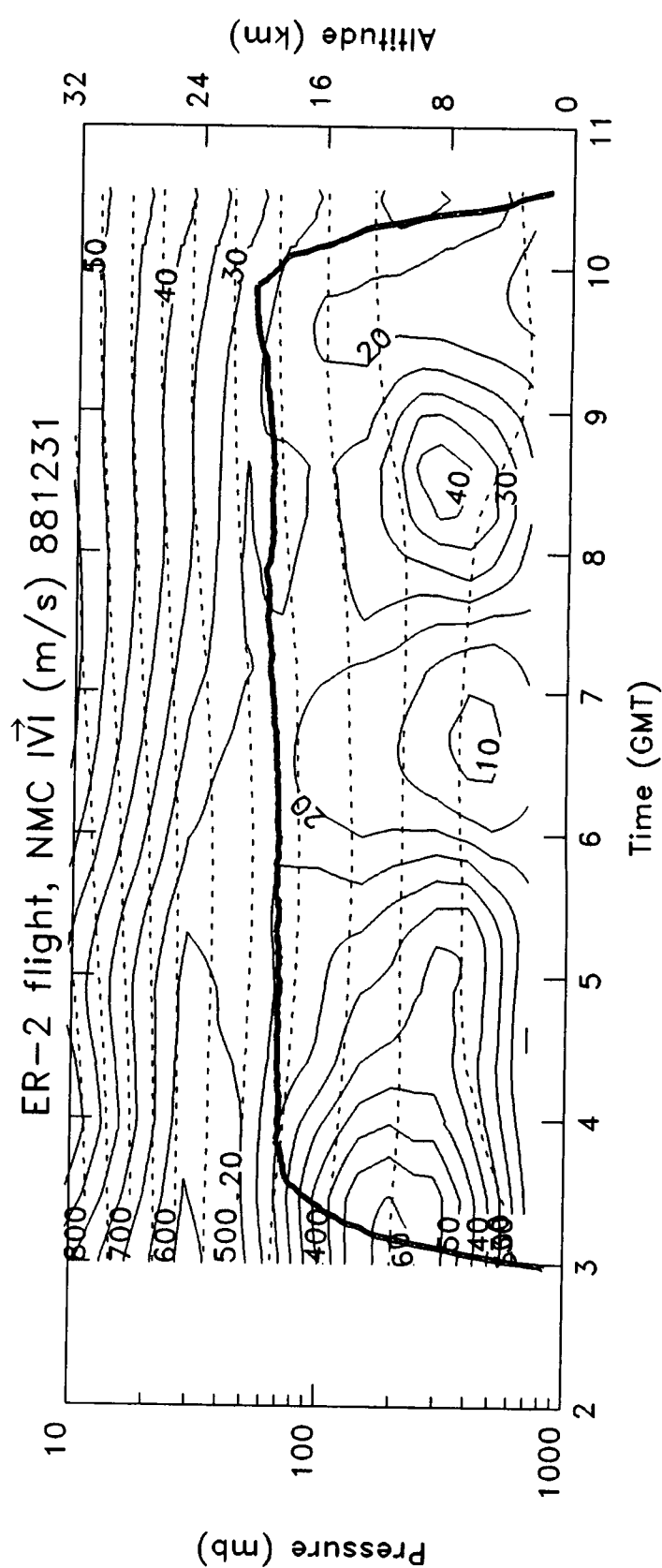
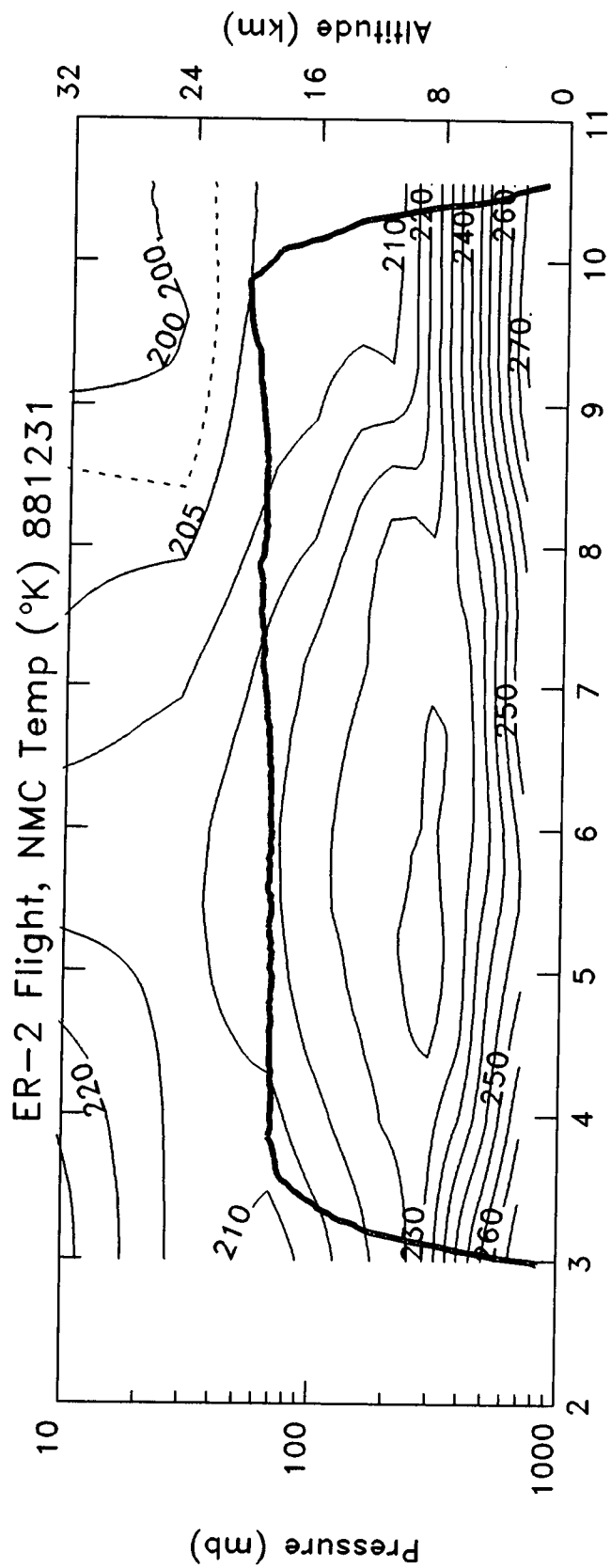
- Top: Temperatures following the ER-2. The thin solid lines are at 5 K contour increments, while the dashed lines are at 2.5 K contour increments. The thick solid line indicates the ER-2 pressure altitude. The pressure scale is indicated on the left side of the figure, while the pressure altitude is on the right.
- Bottom: As in the top figure, but for isotachs ($\sqrt{u^2+v^2}$), thin solid lines, 5m/s contour increments) and potential temperature (dashed lines, 50 K contour increments).

ER-2 Flight, NMC Temp ($^{\circ}\text{K}$) 881229

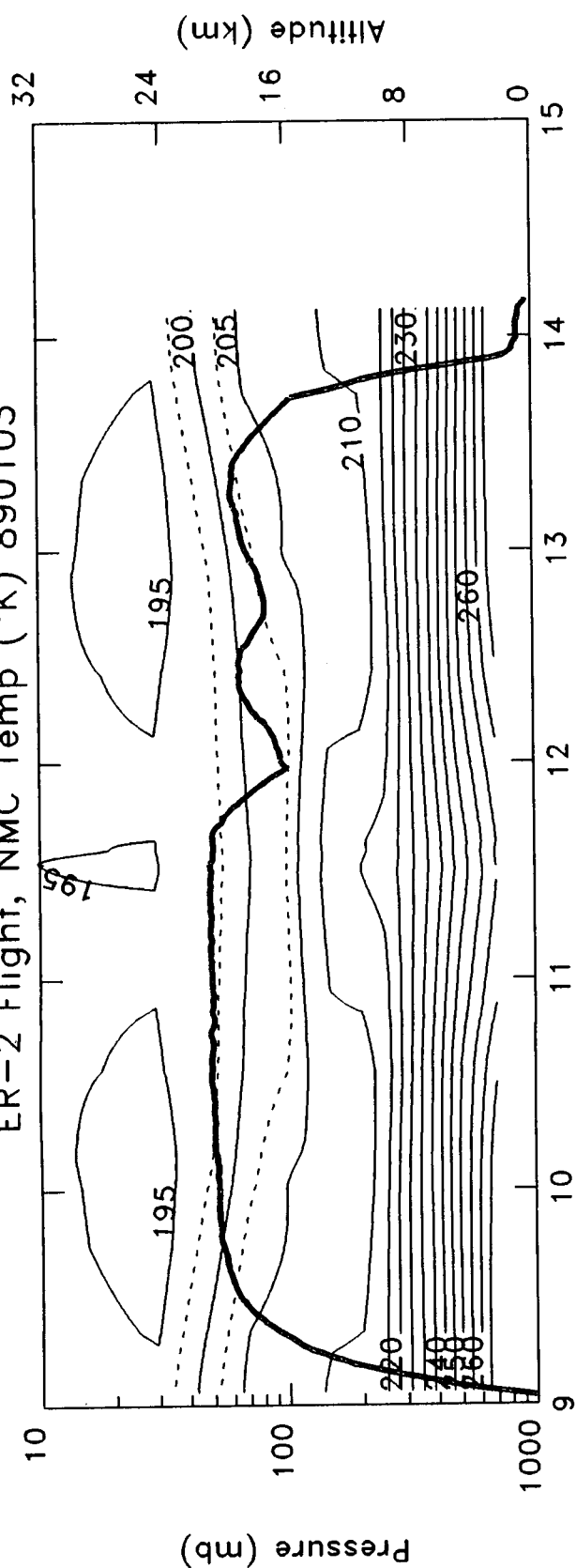


ER-2 flight, NMC \vec{V} (m/s) 881229

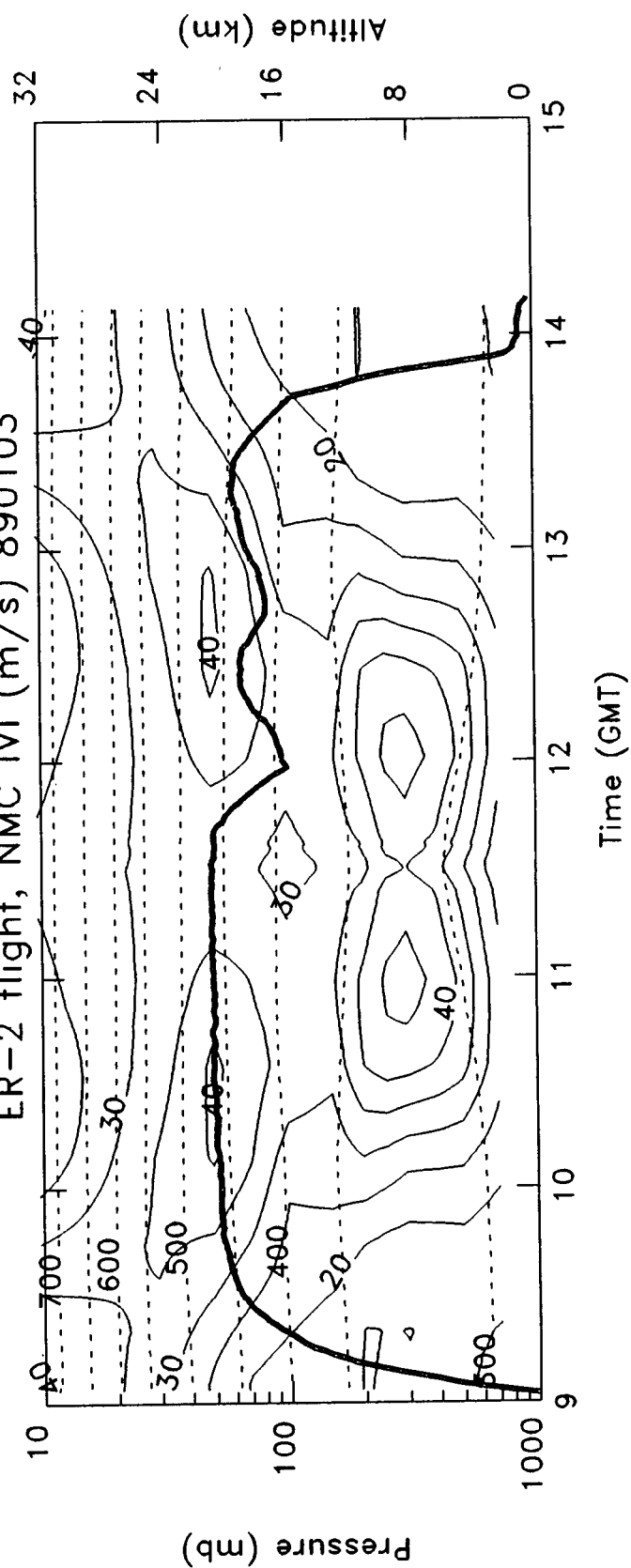




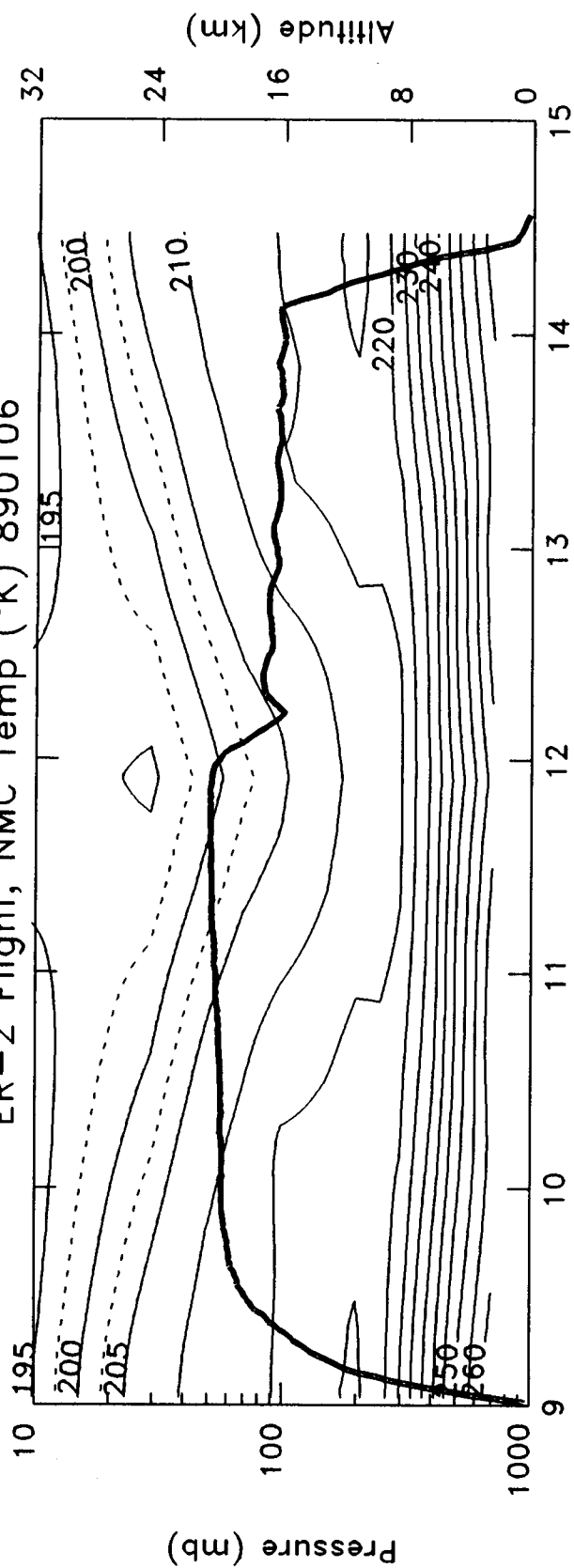
ER-2 Flight, NMC Temp ($^{\circ}\text{K}$) 890103



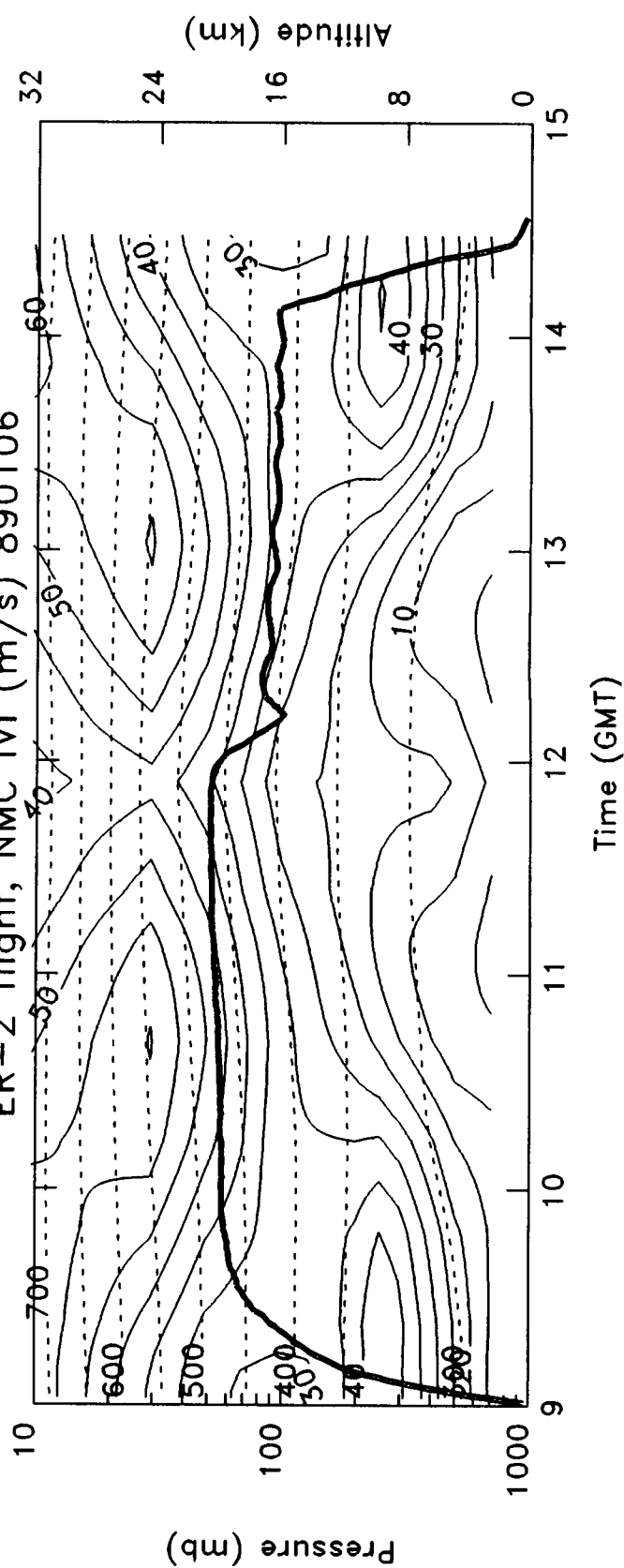
ER-2 flight, NMC \vec{V} (m/s) 890103

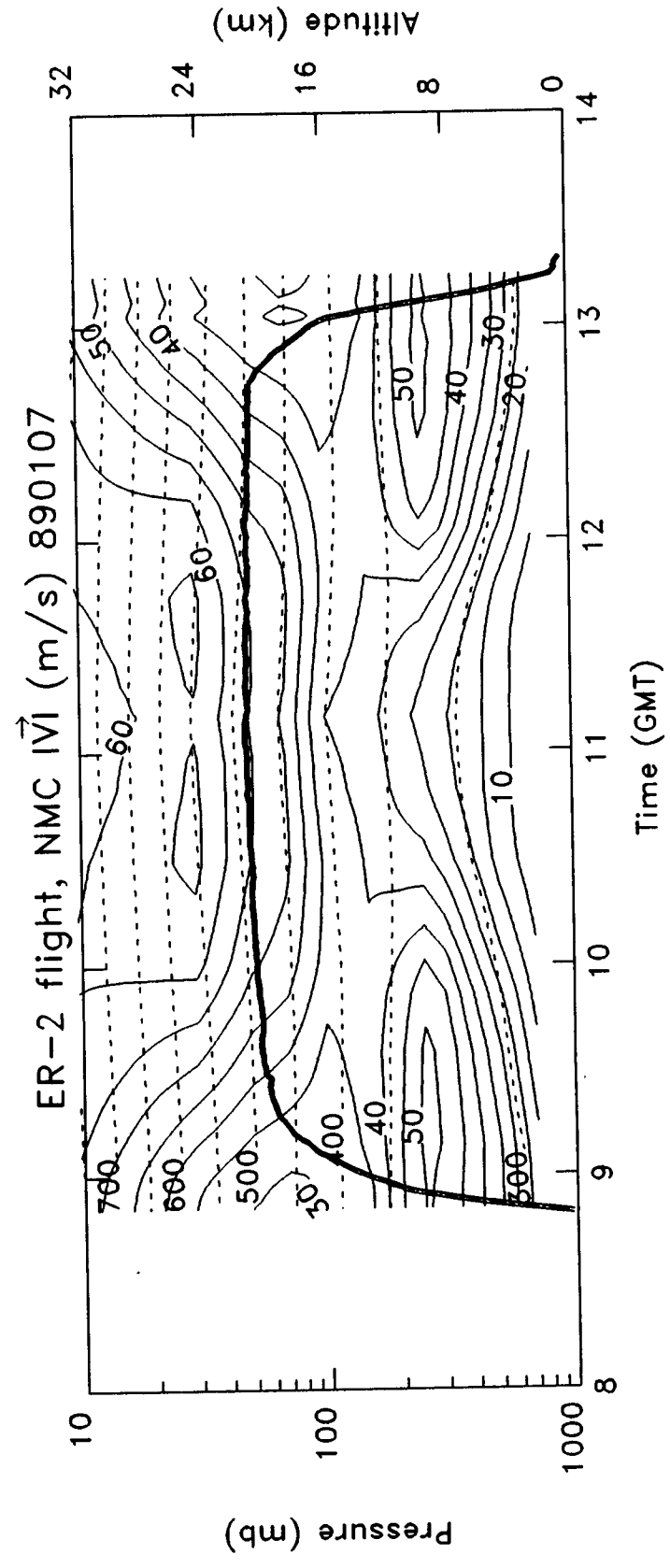
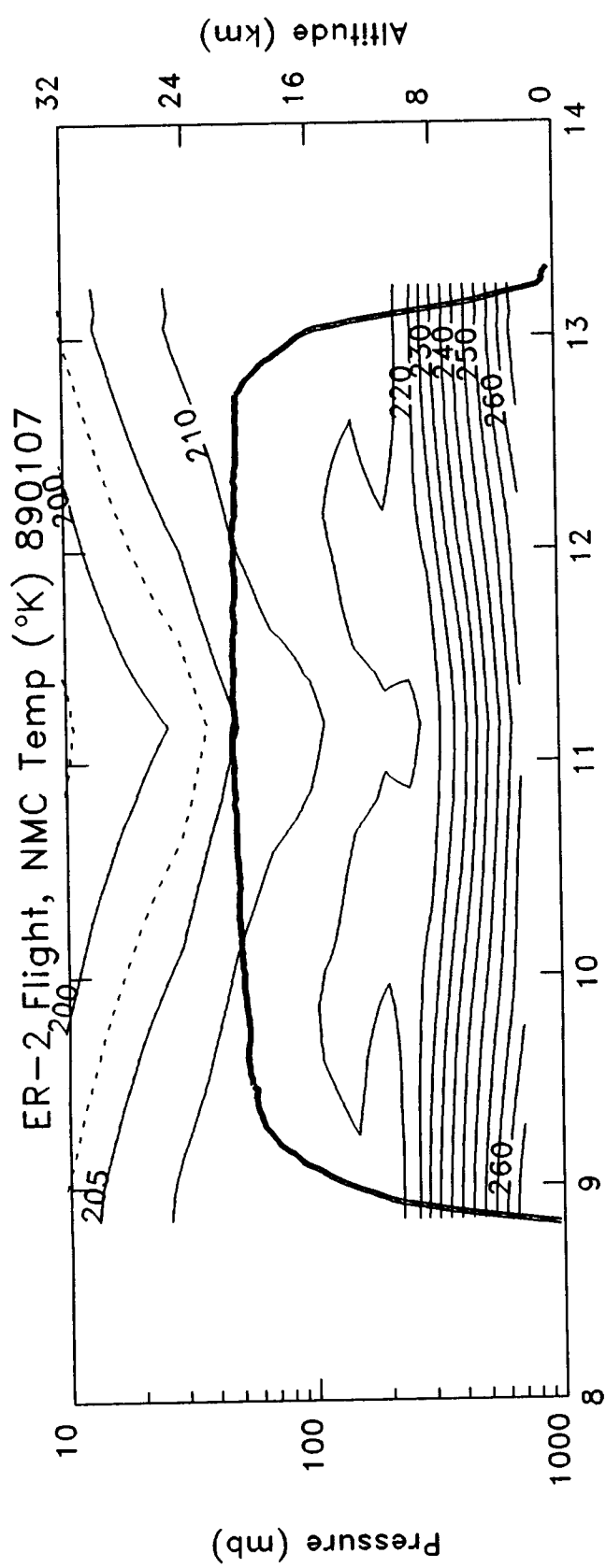


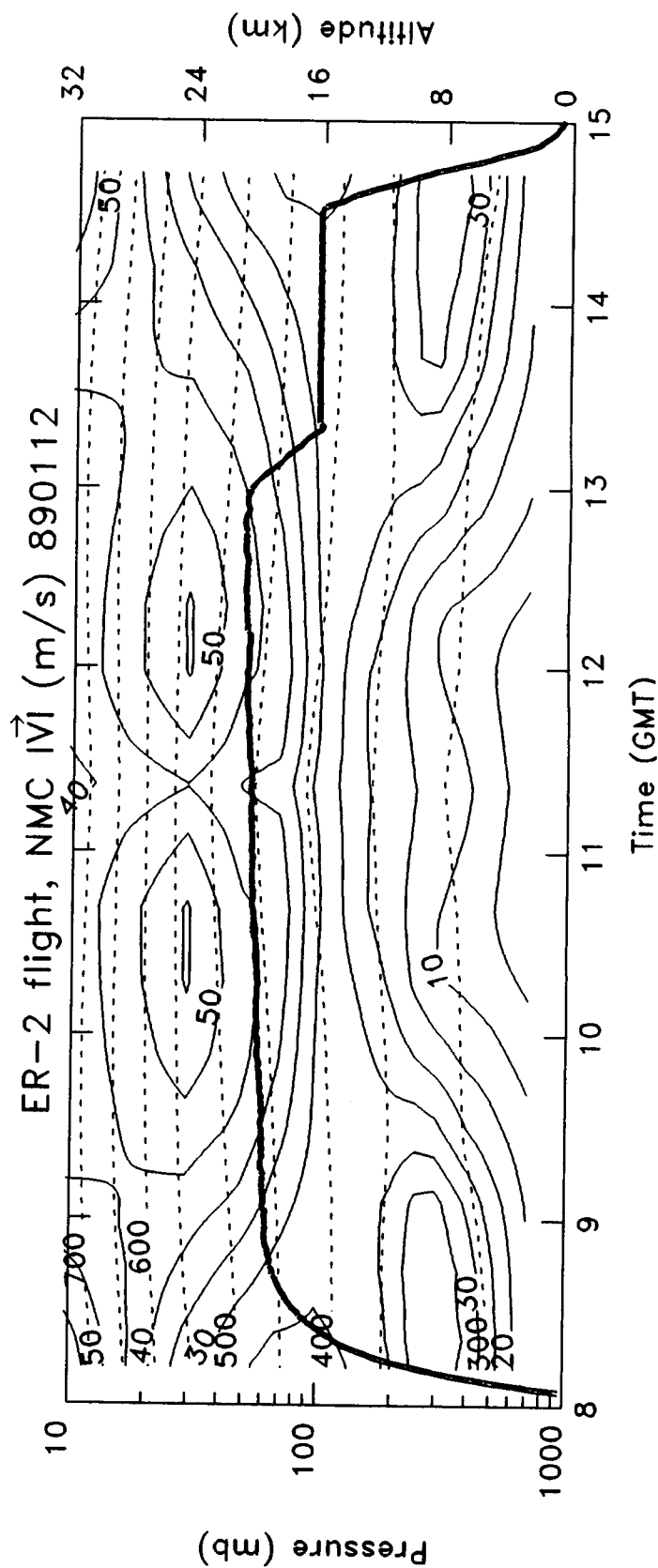
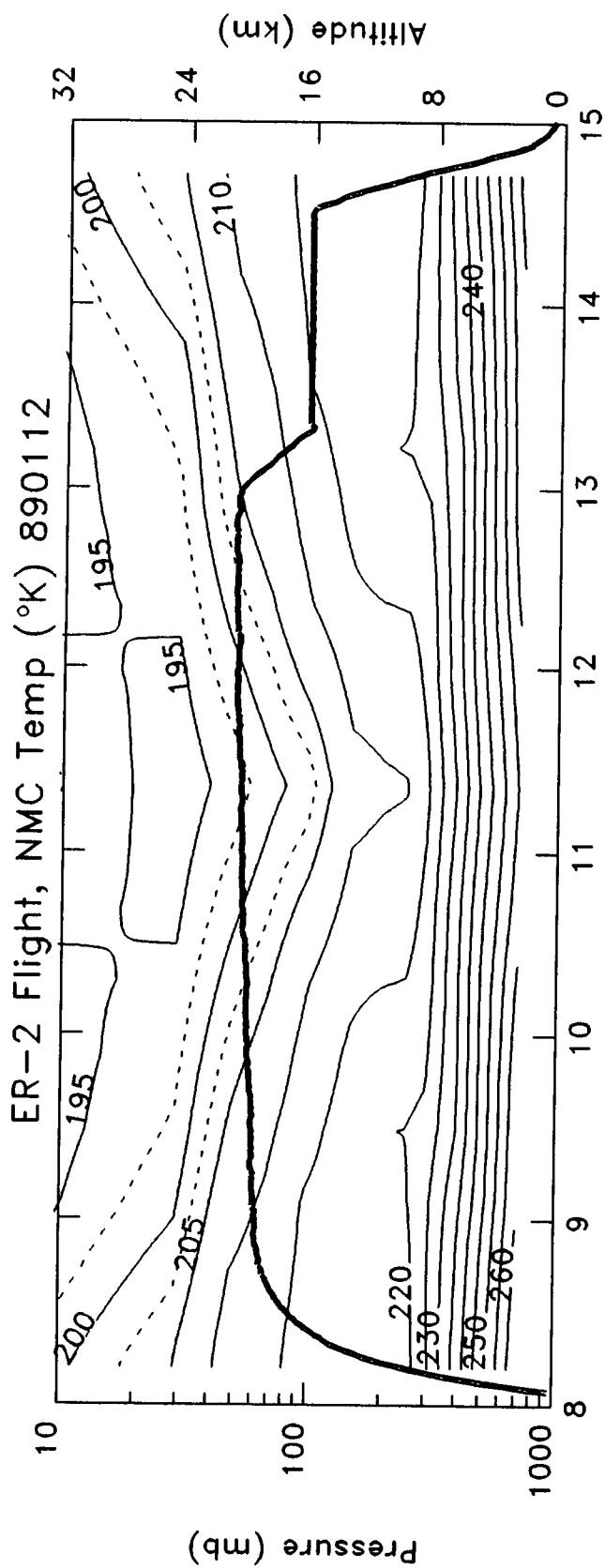
ER-2 Flight, NMC Temp (°K) 890106

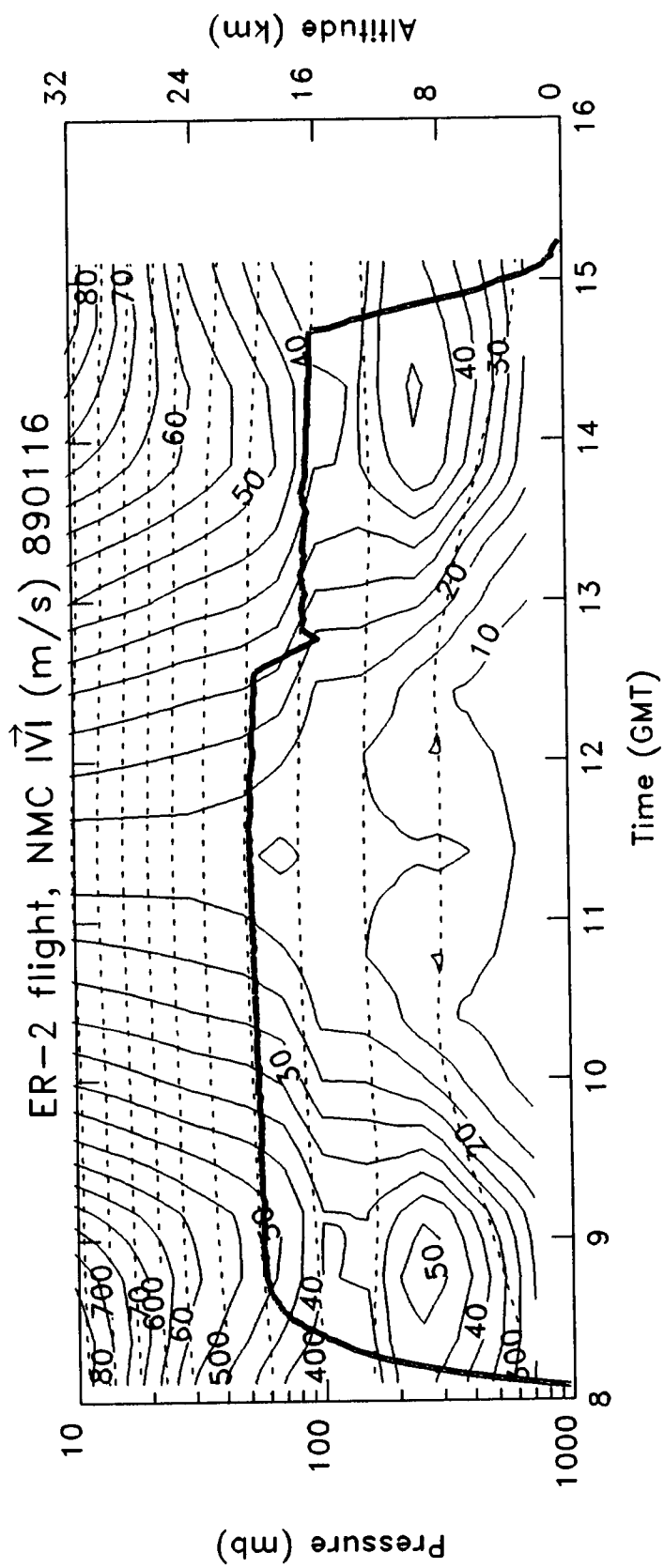
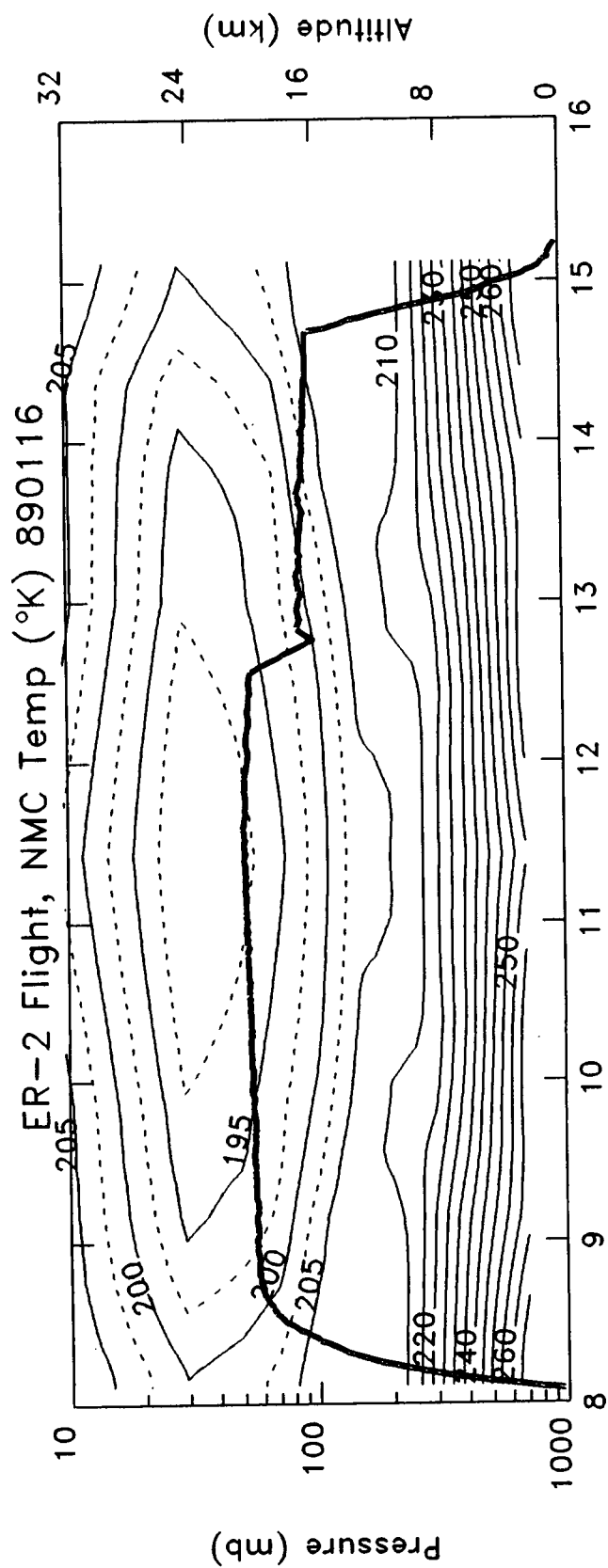


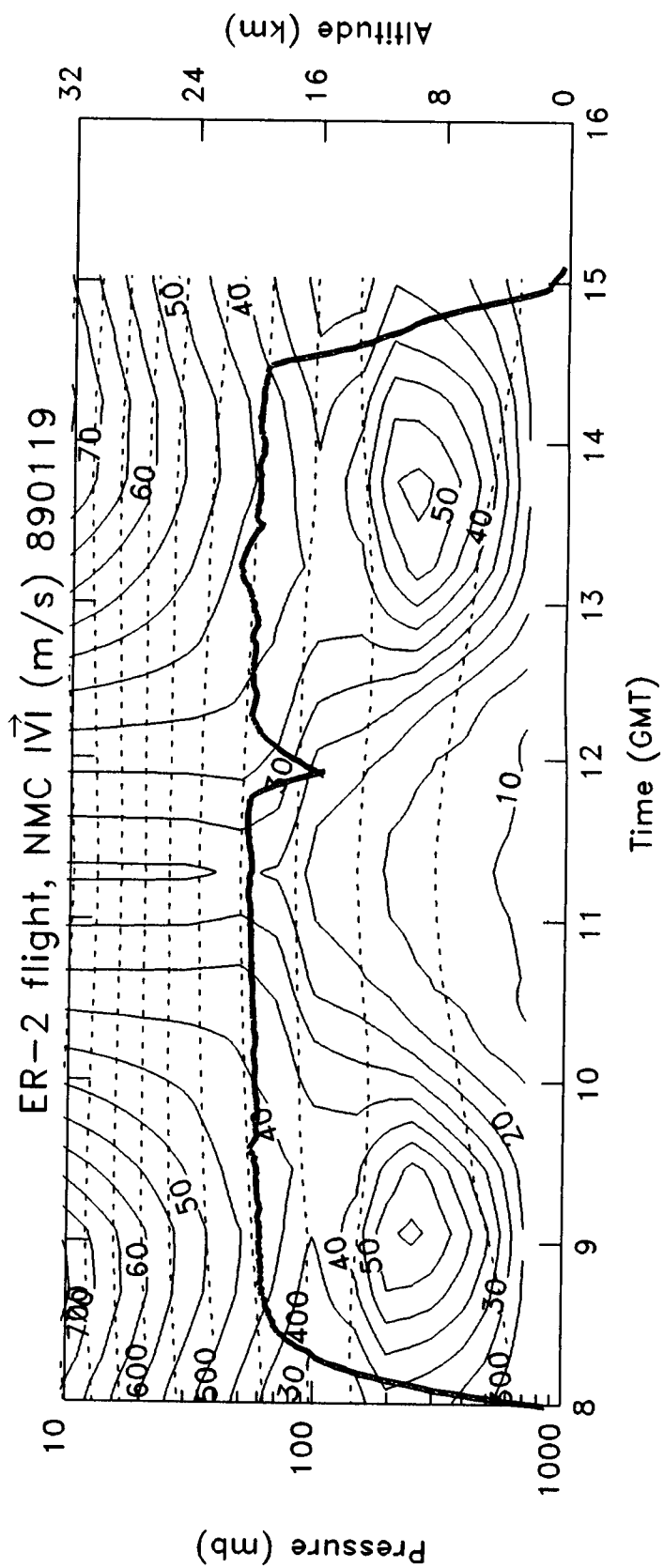
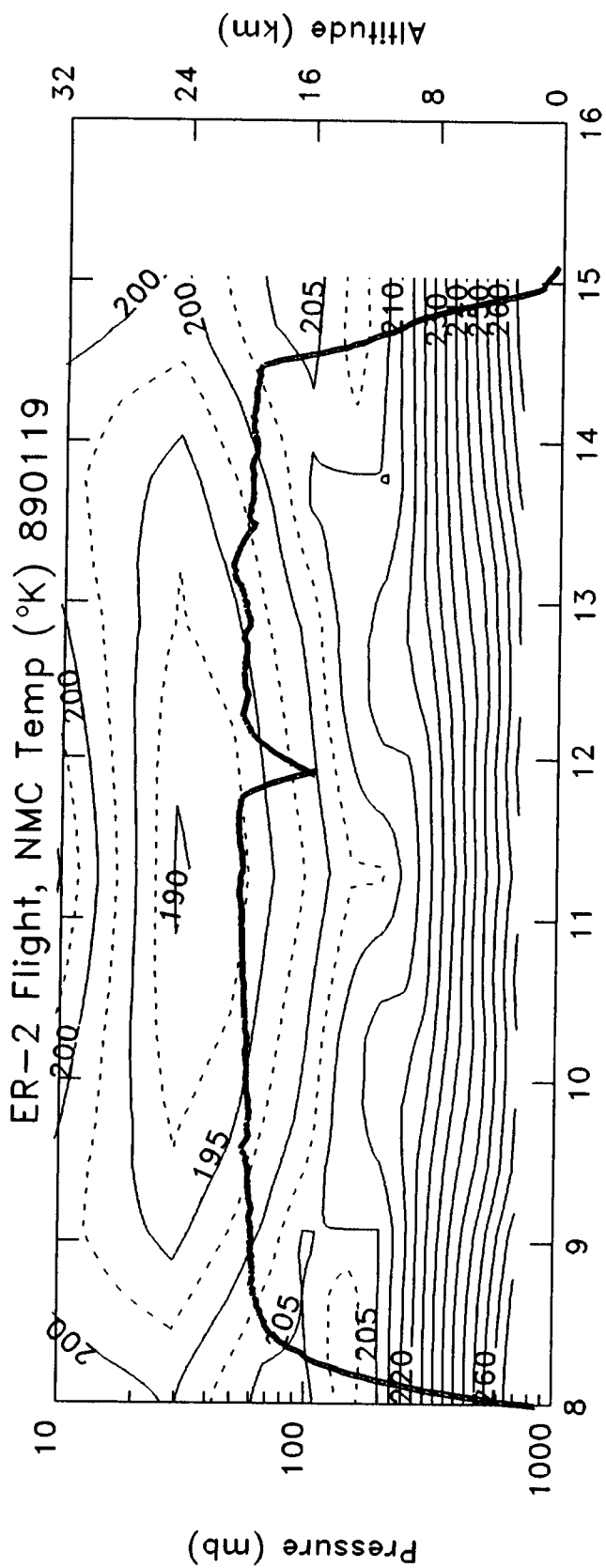
ER-2 flight, NMC \vec{V} (m/s) 890106



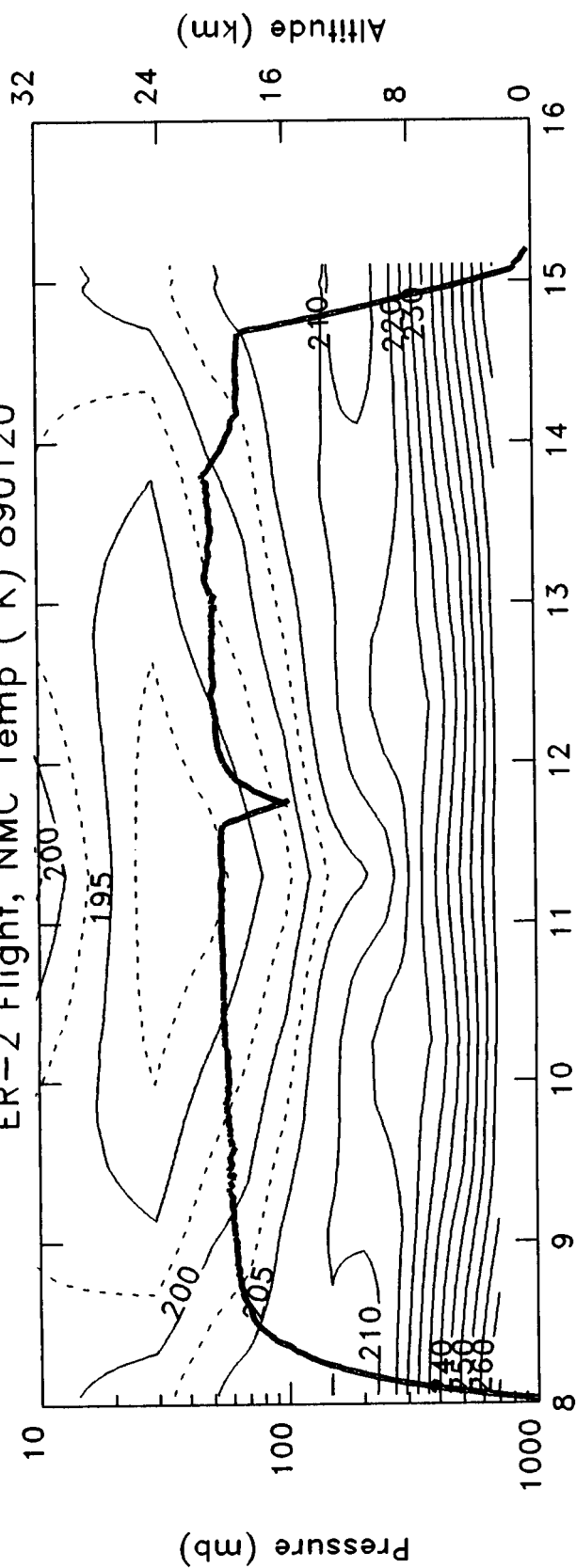




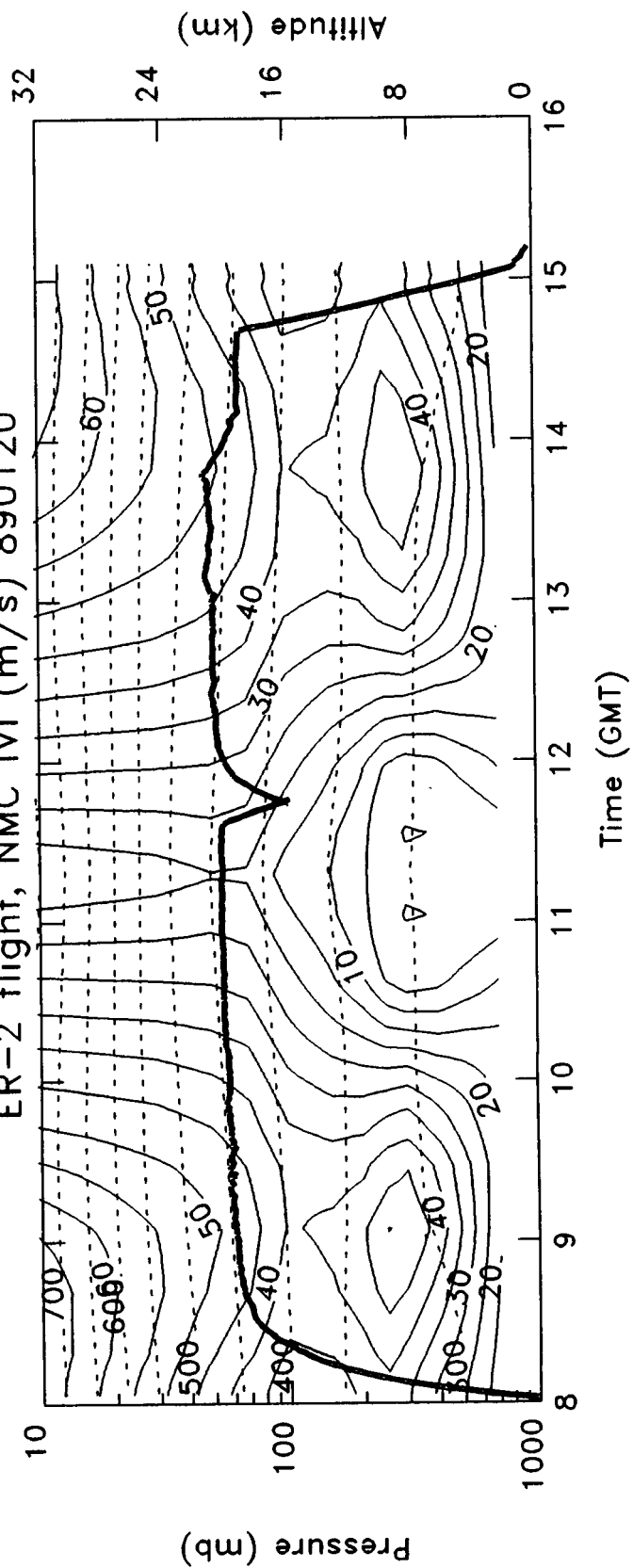


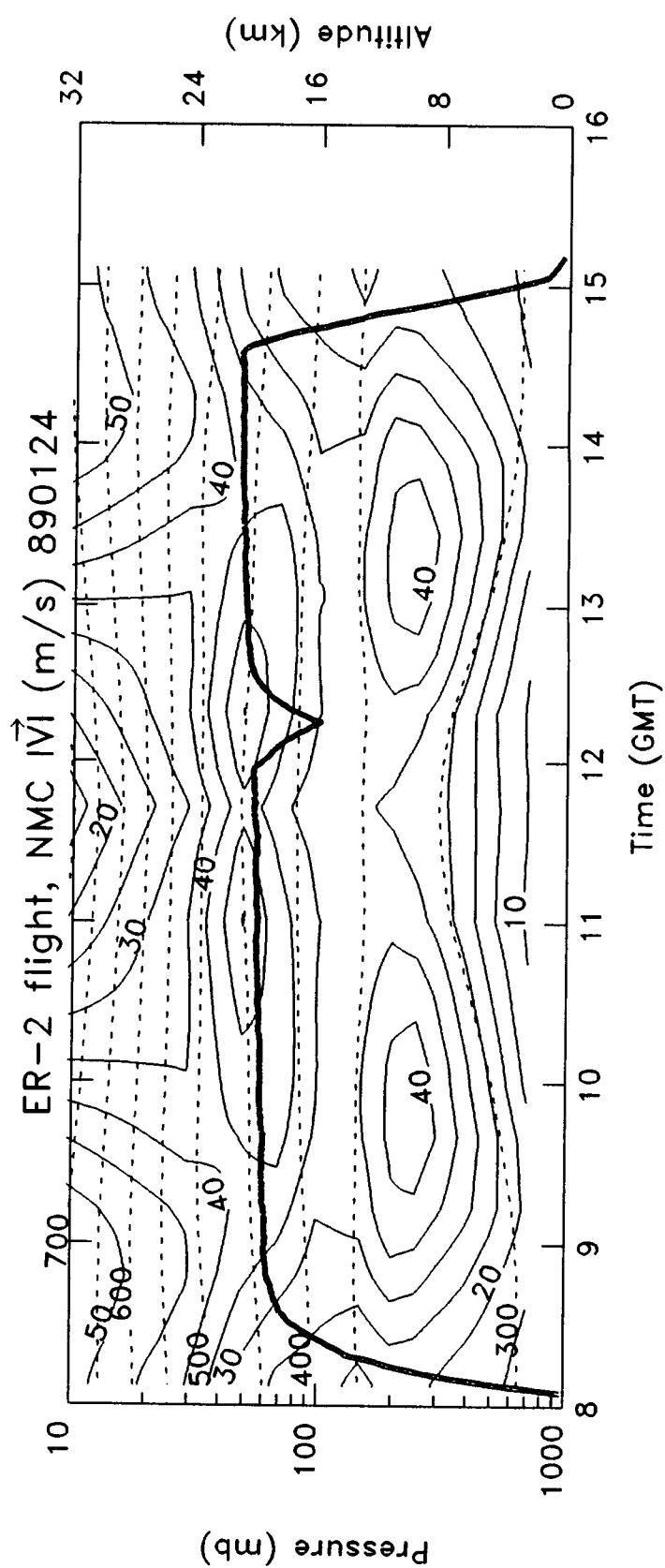
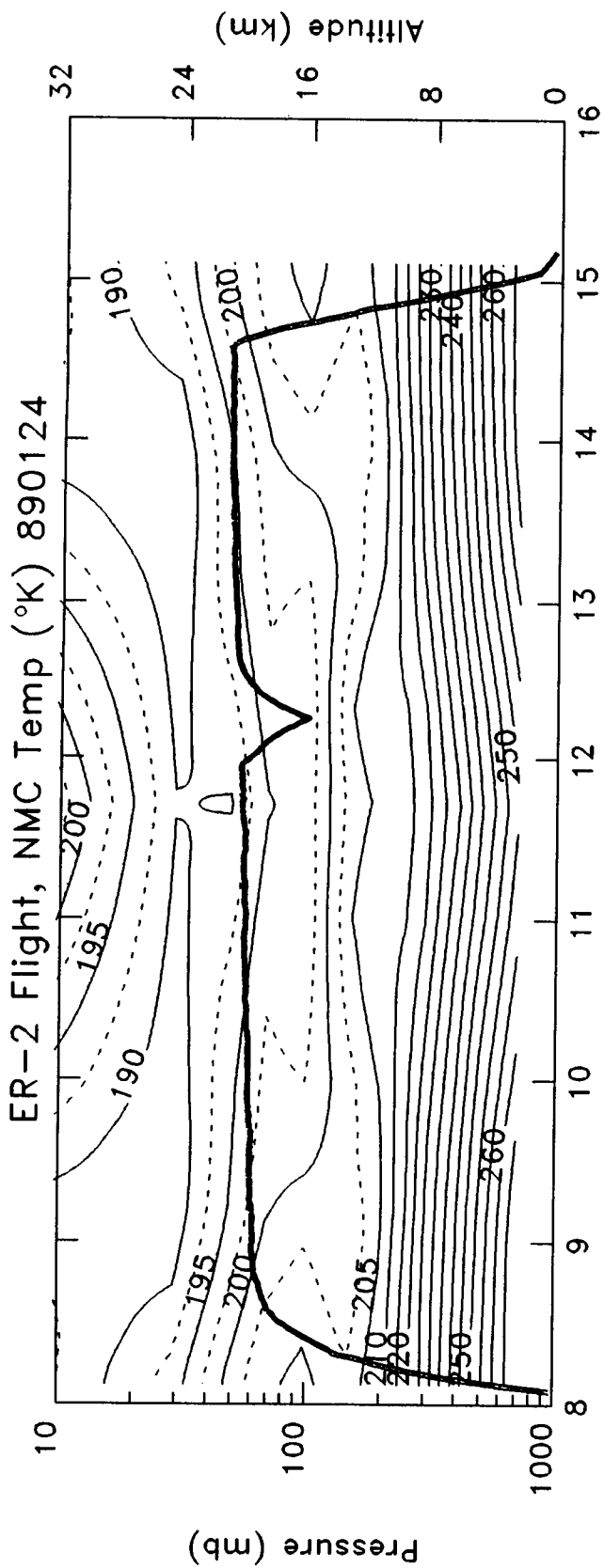


ER-2 Flight, NMC Temp (°K) 890120

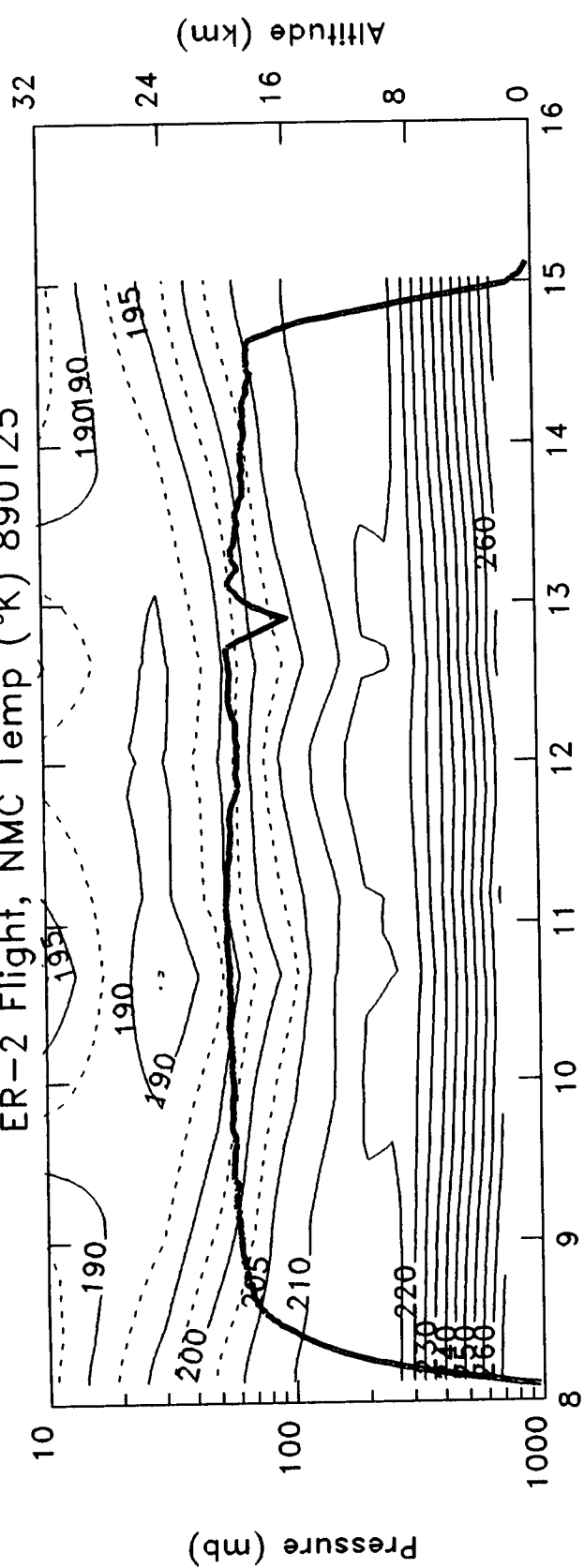


ER-2 flight, NMC \vec{V} (m/s) 890120

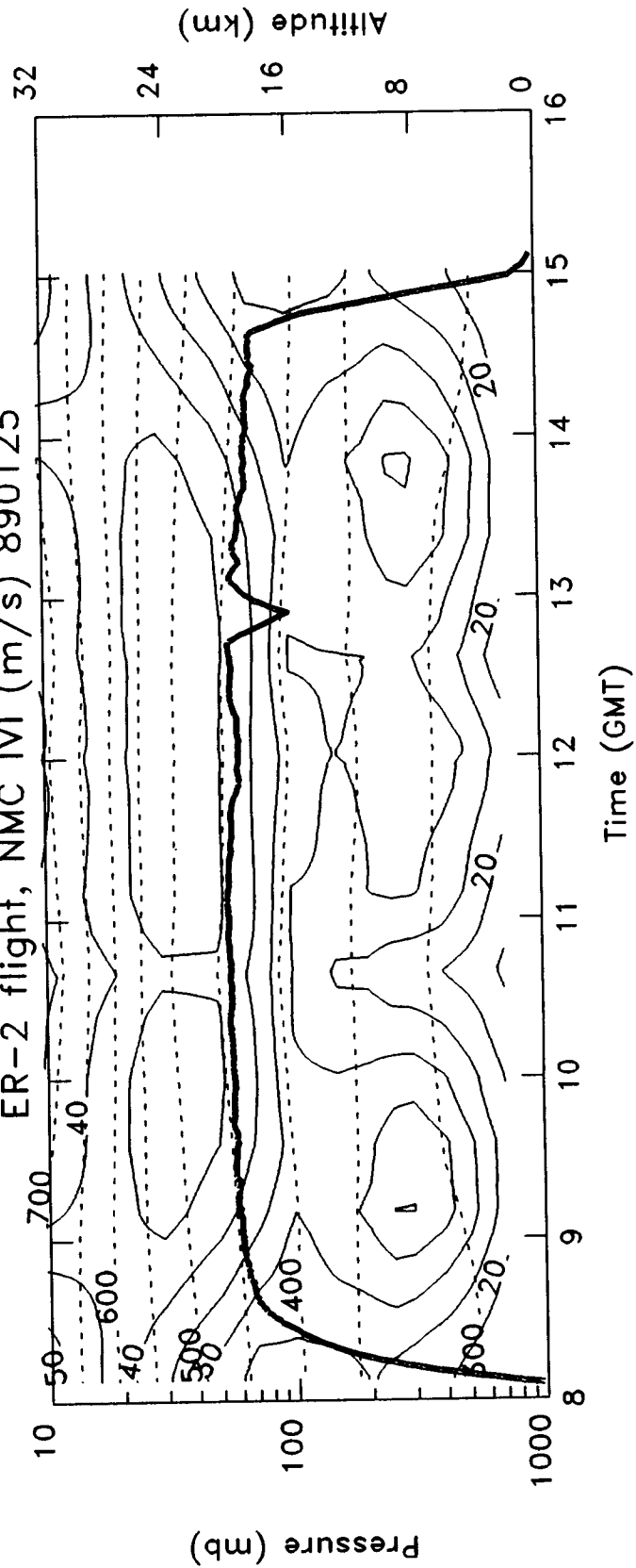


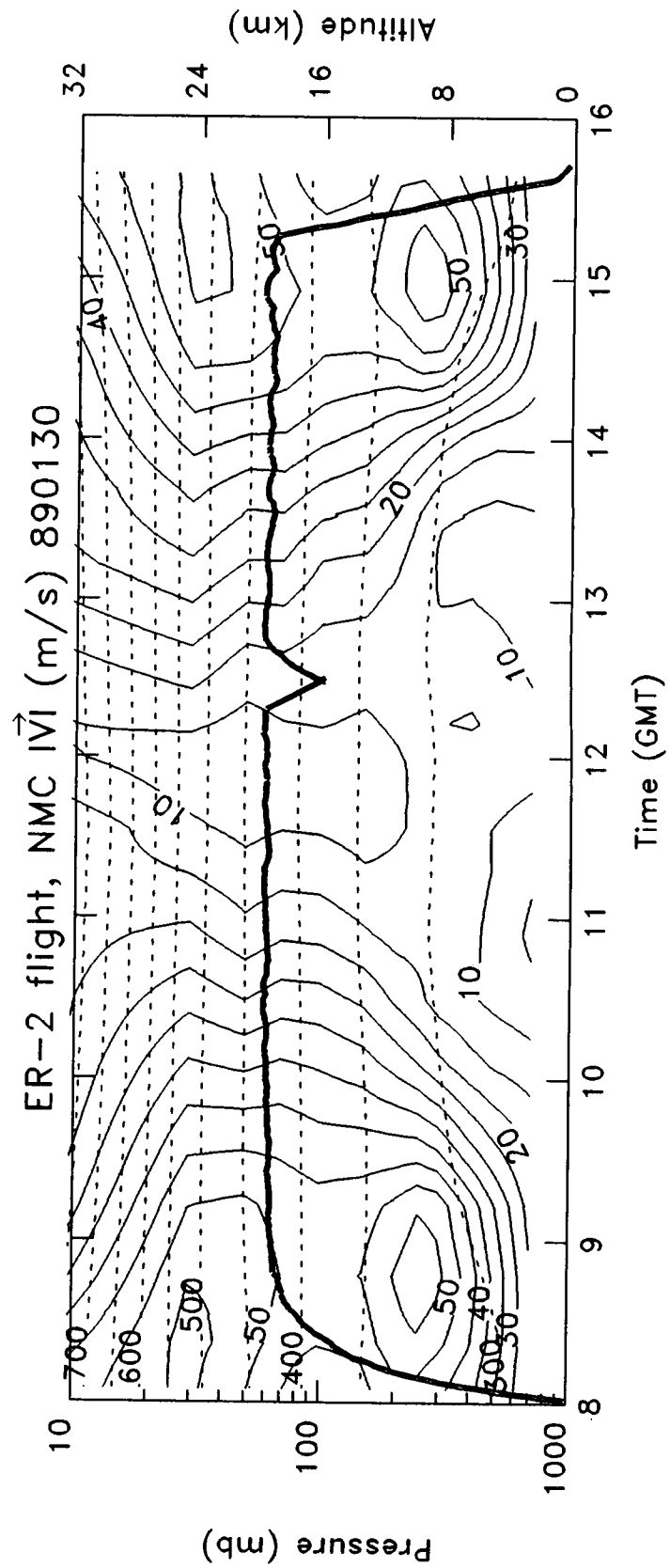
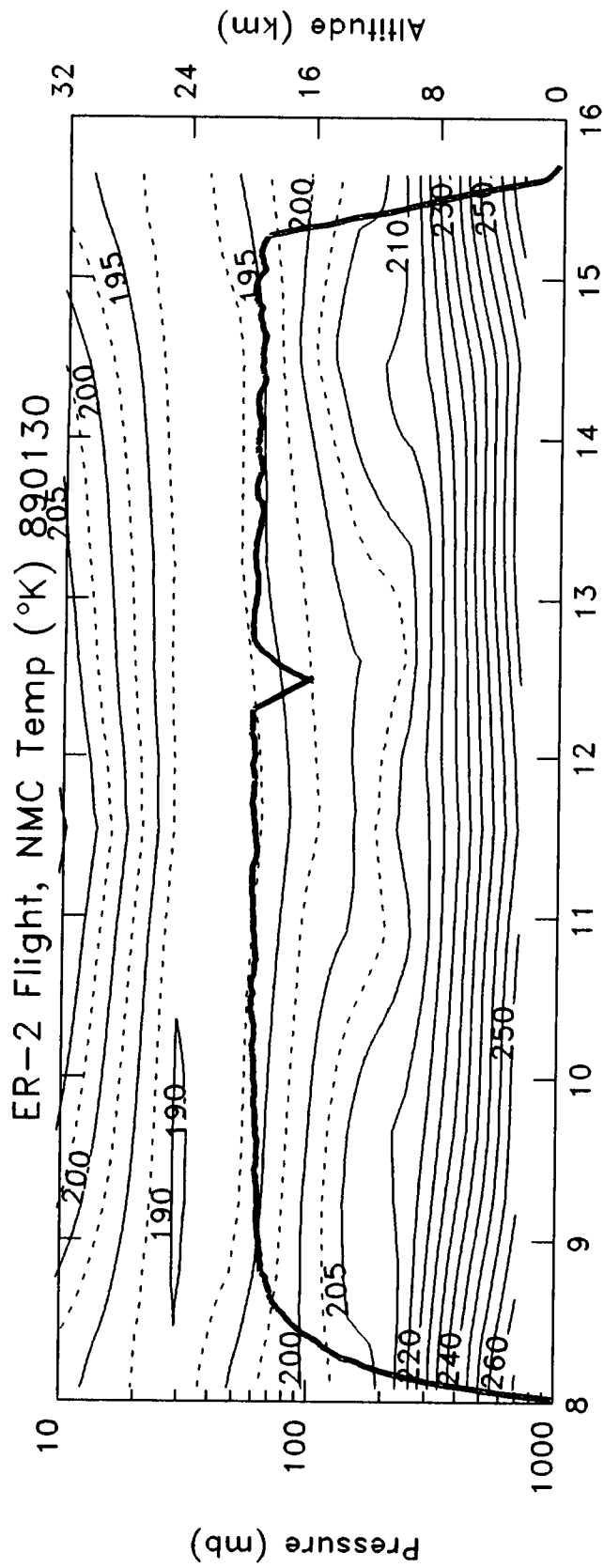


ER-2 Flight, NMC Temp ($^{\circ}$ K) 890125

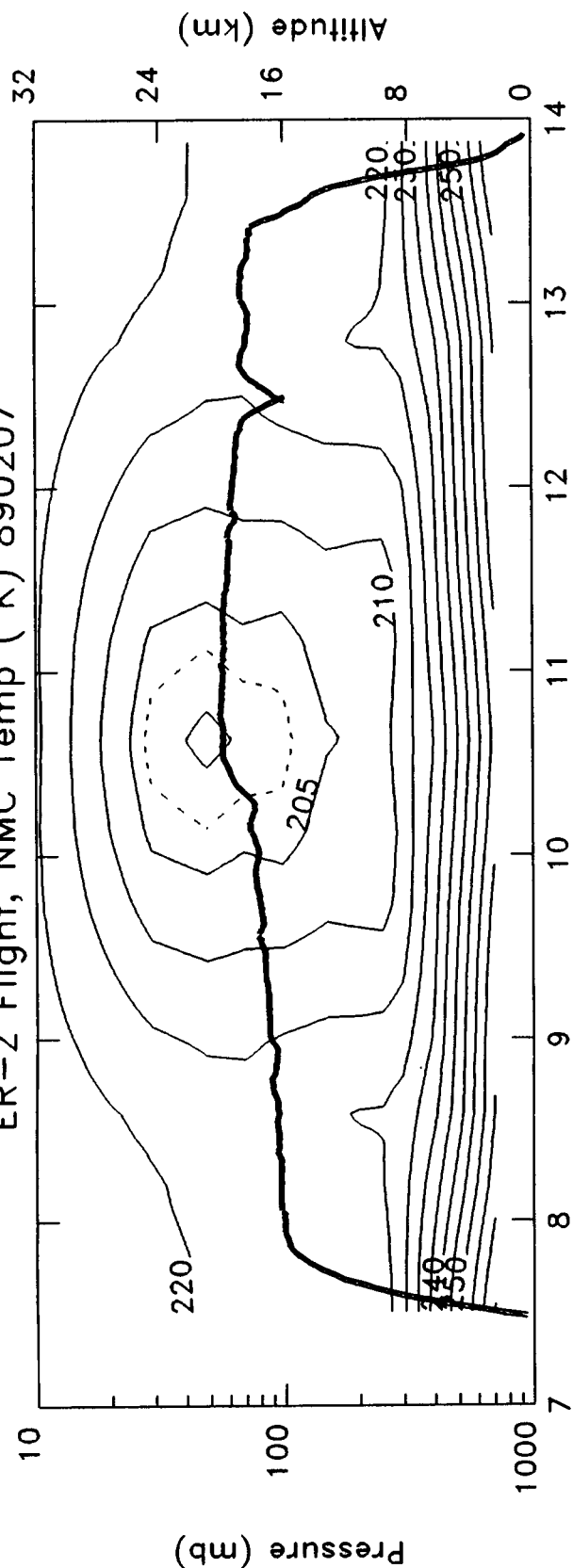


ER-2 flight, NMC $|\vec{V}|$ (m/s) 890125

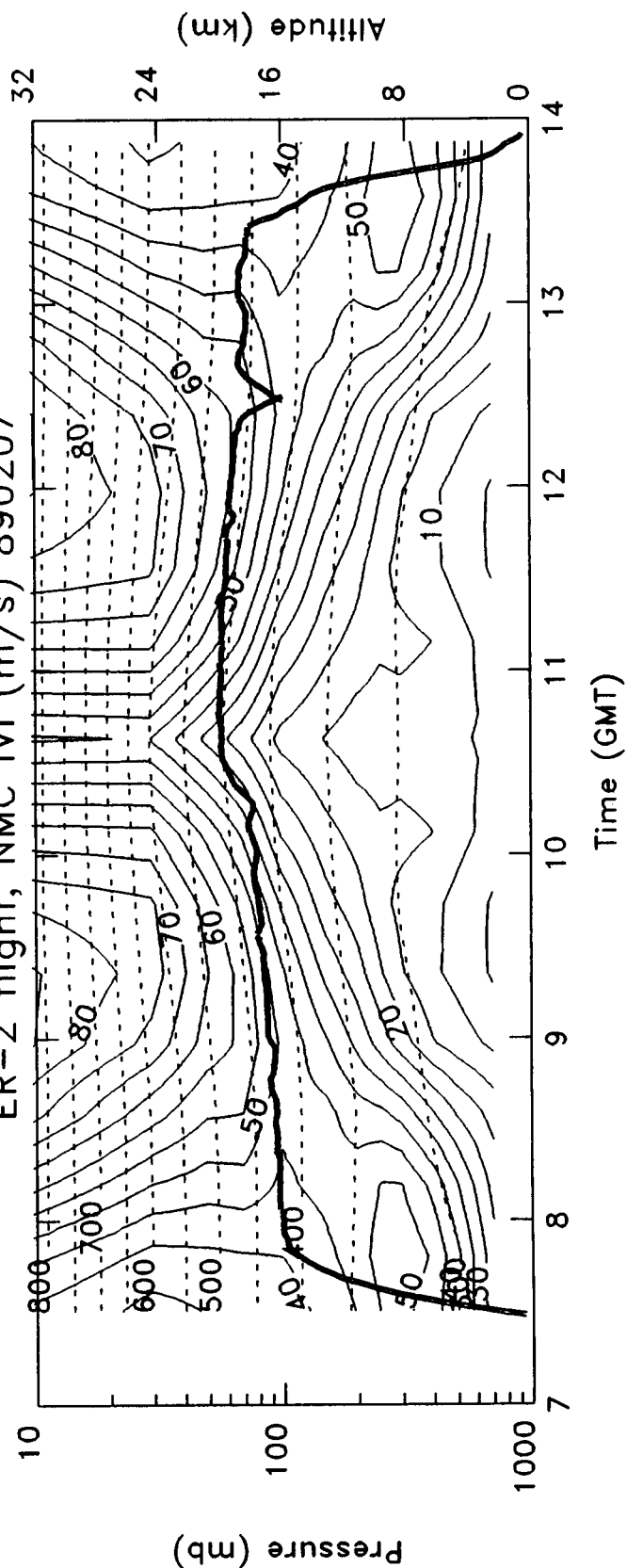


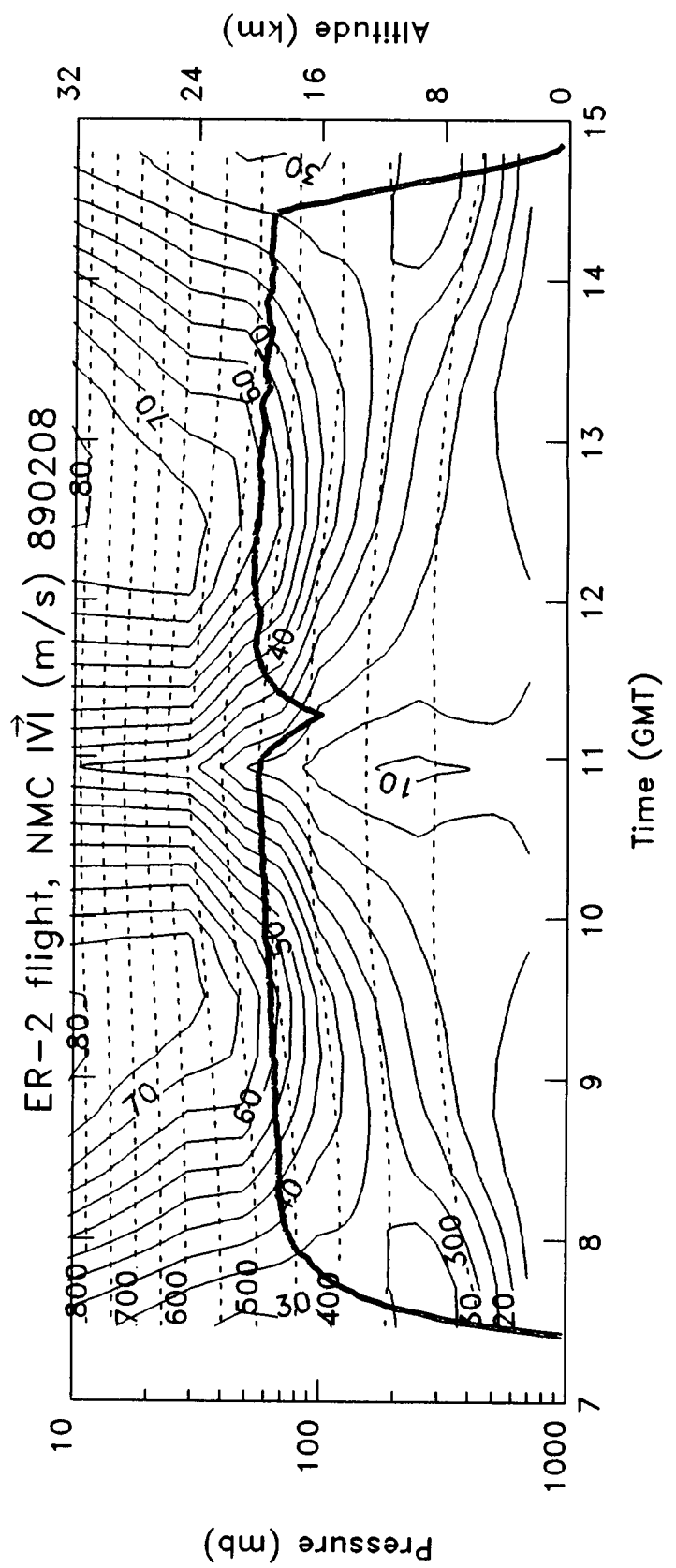
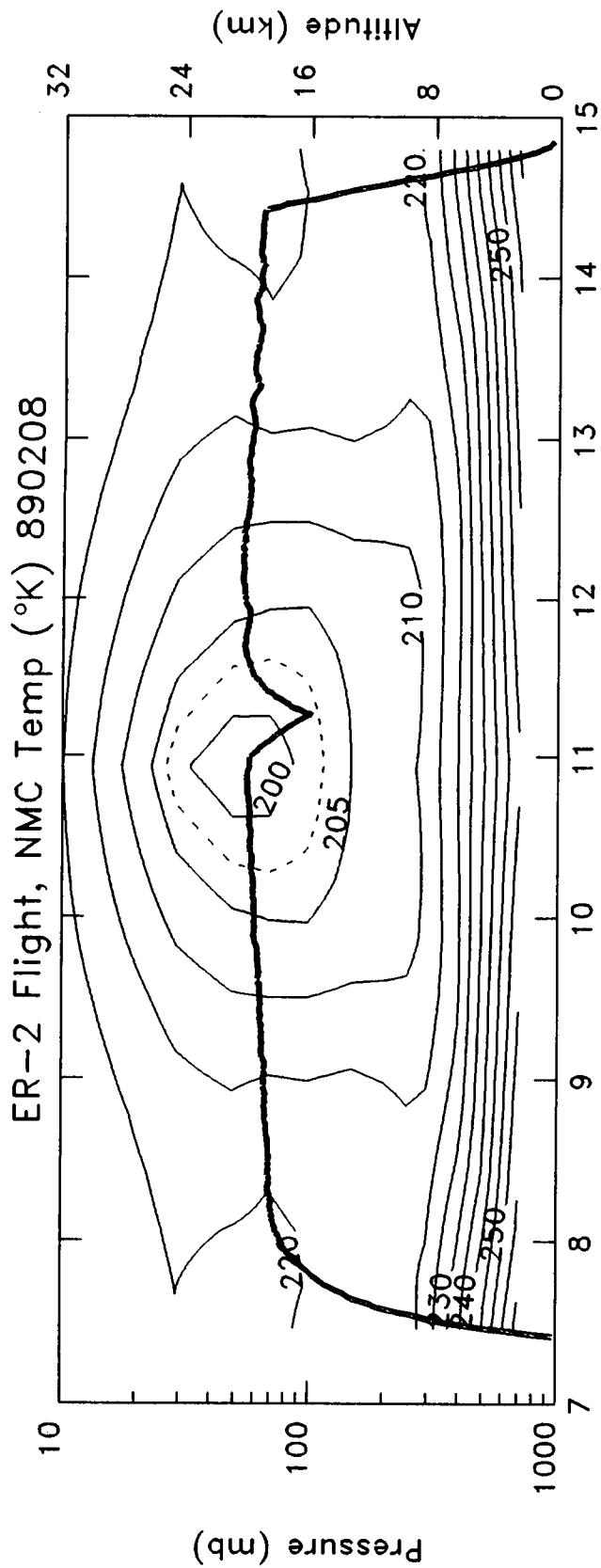


ER-2 Flight, NMC Temp (°K) 890207

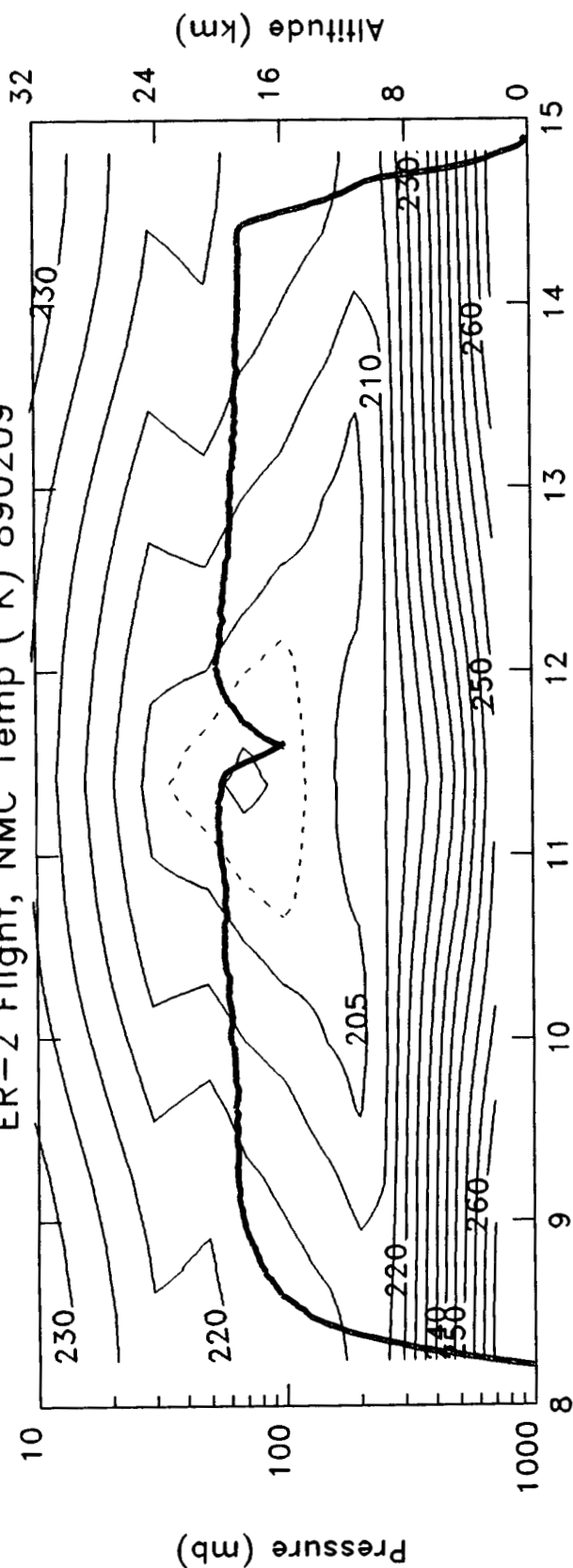


ER-2 flight, NMC \vec{V} (m/s) 890207

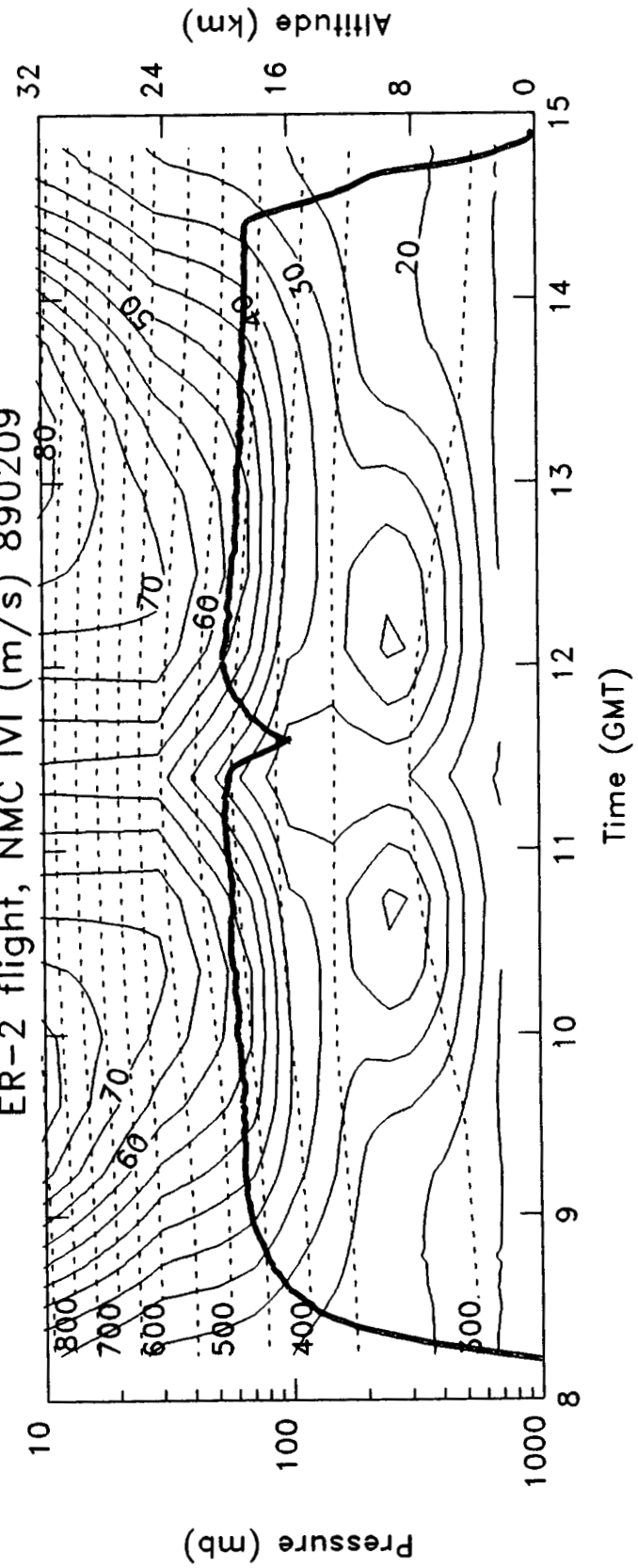


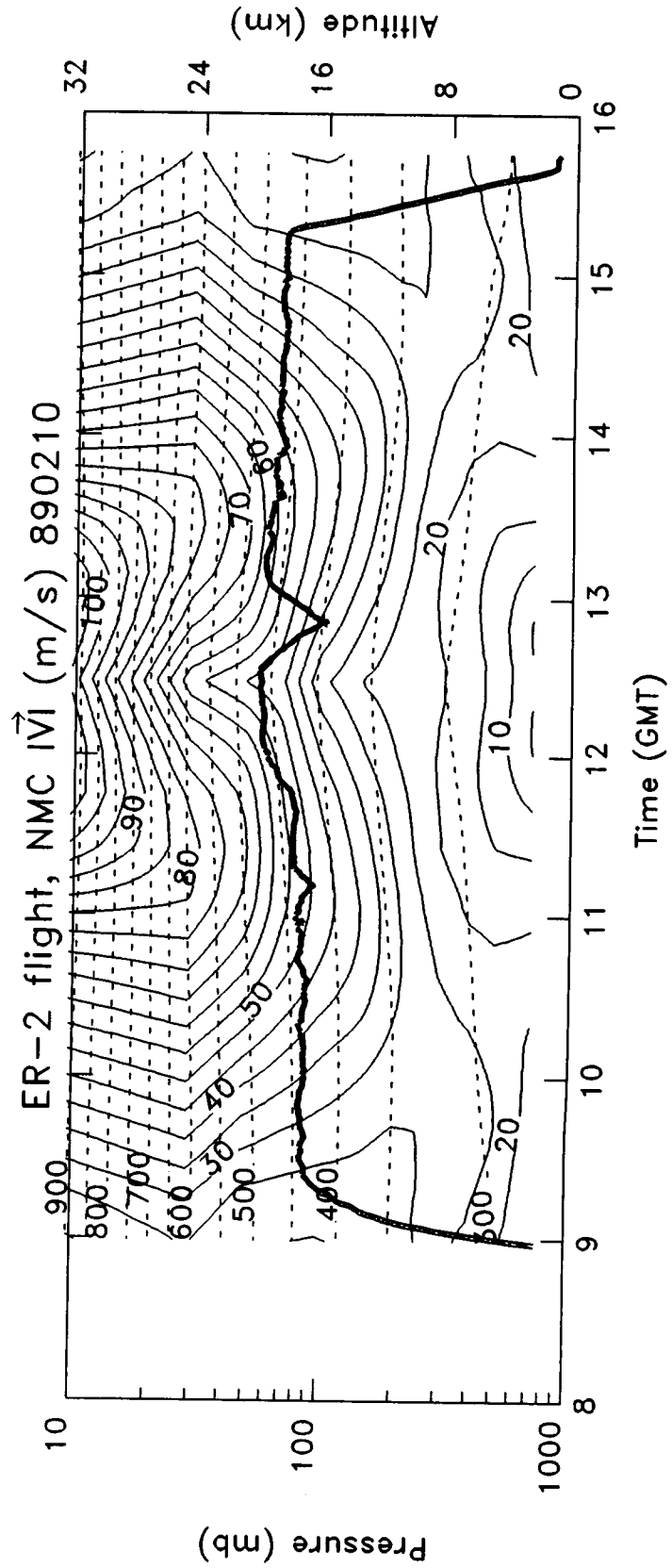
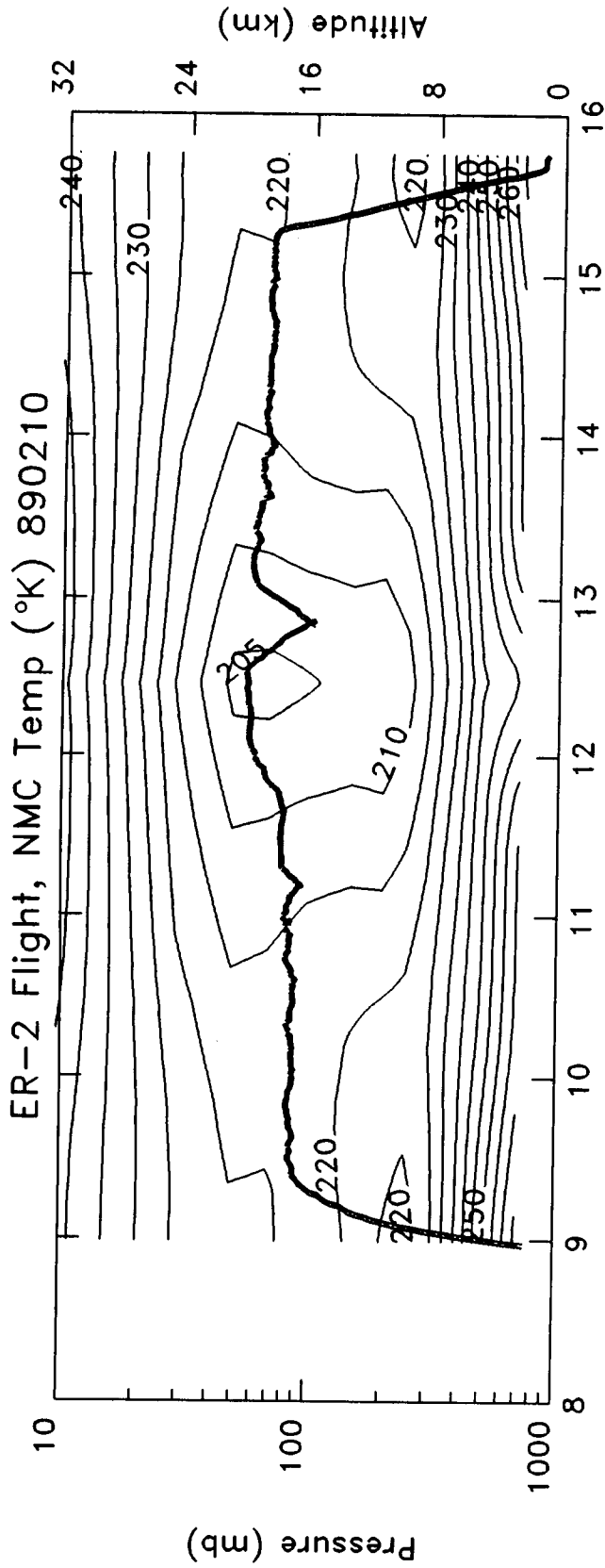


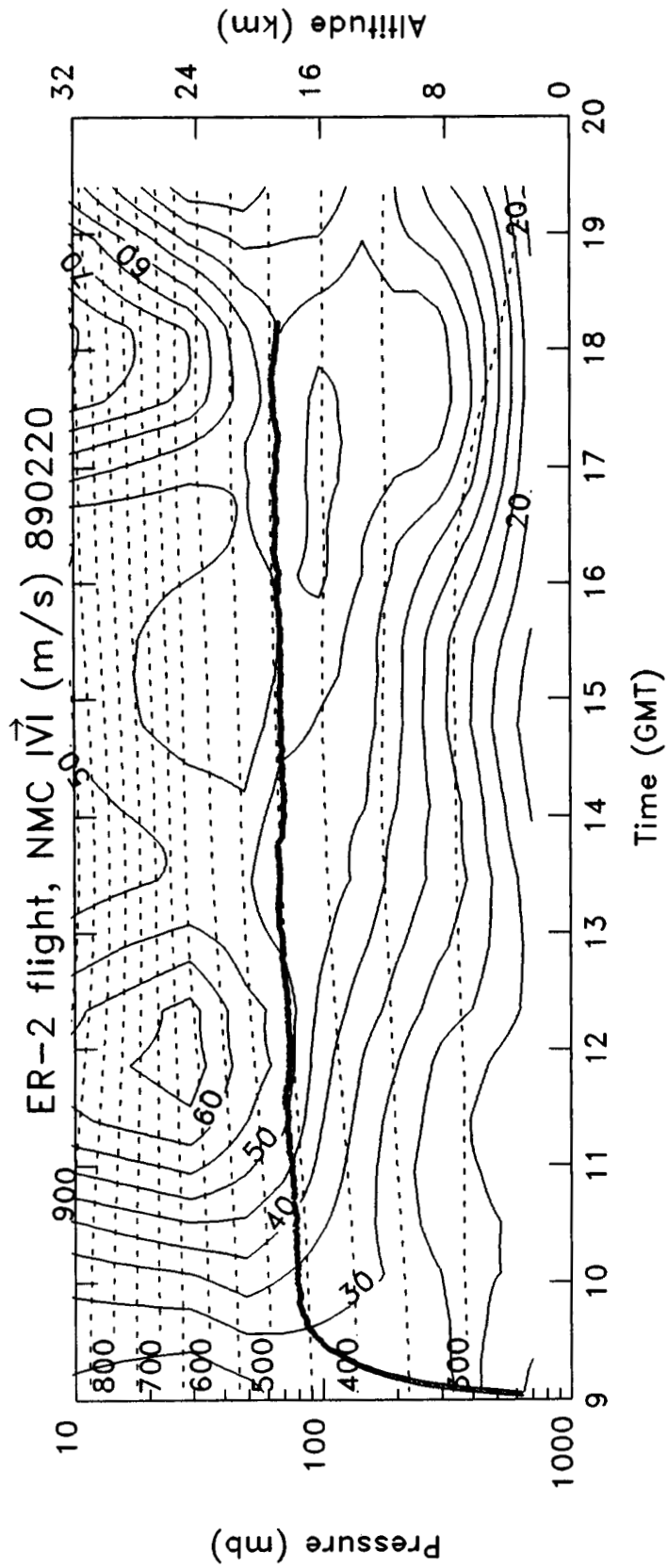
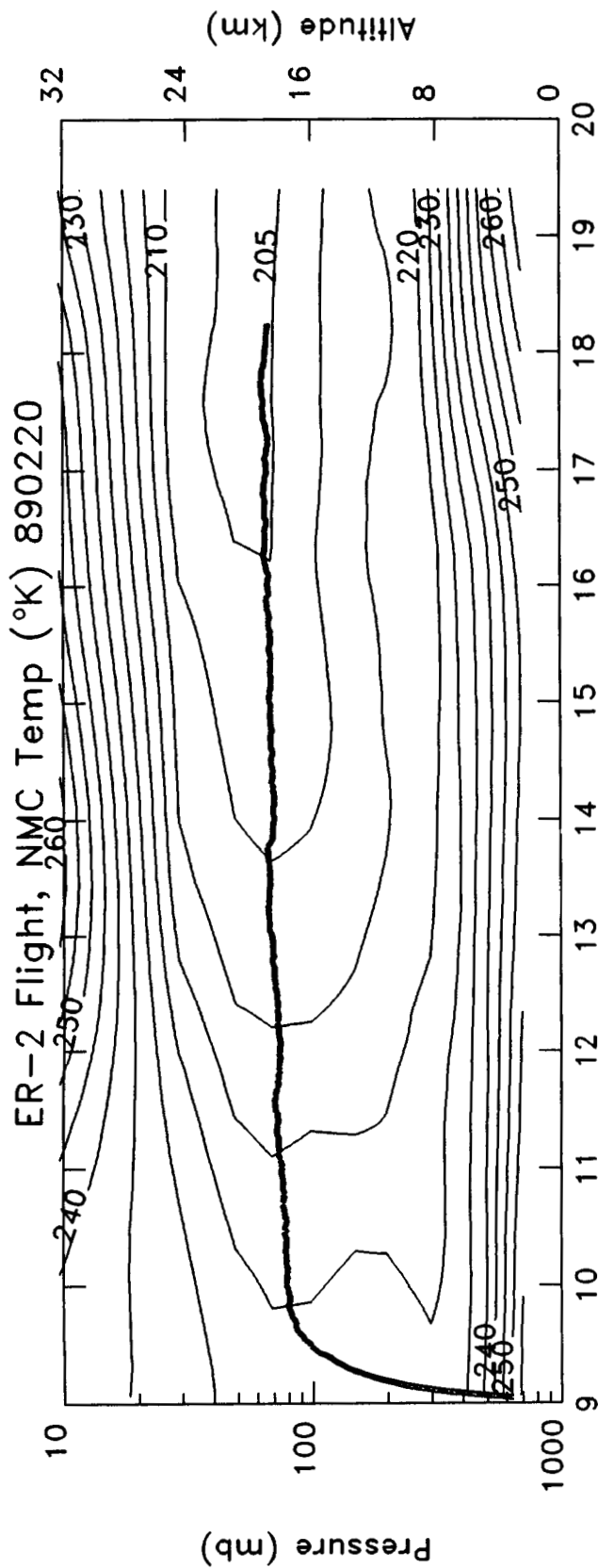
ER-2 Flight, NMC Temp (°K) 890209

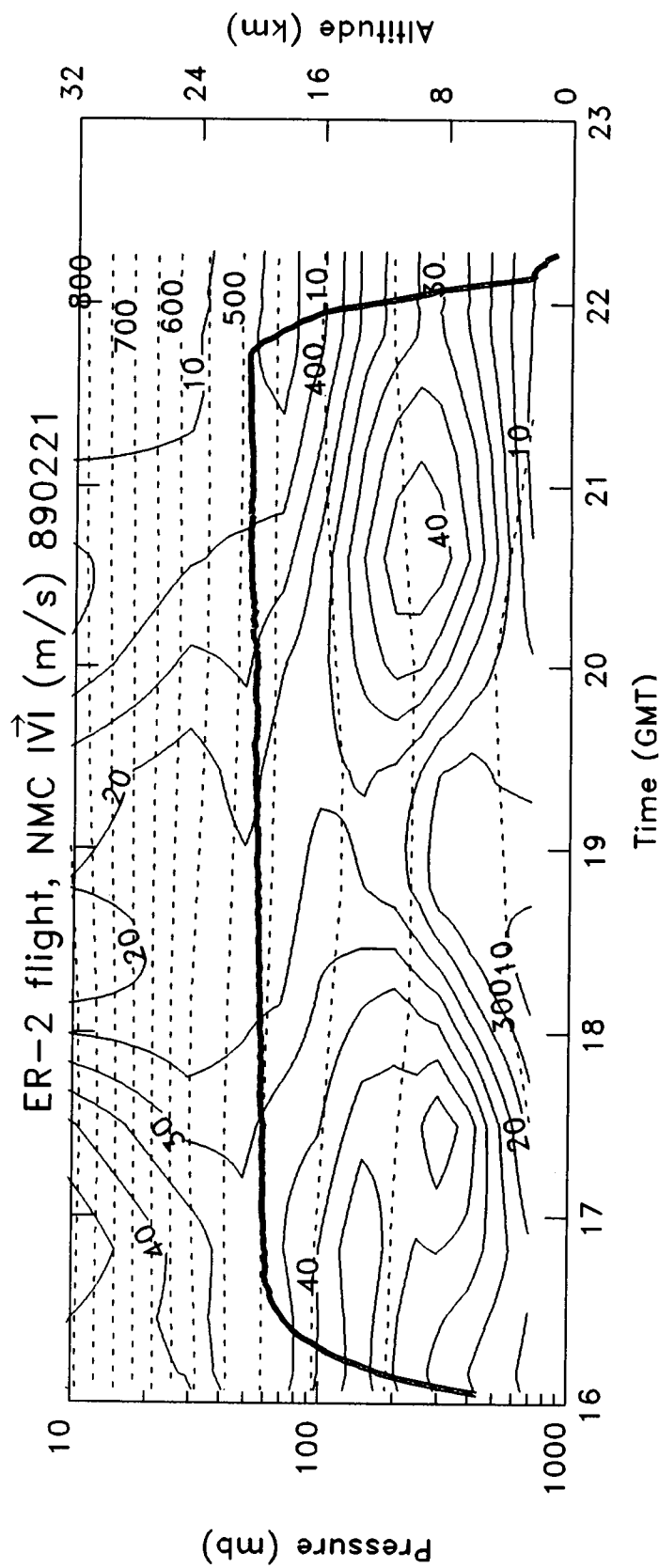
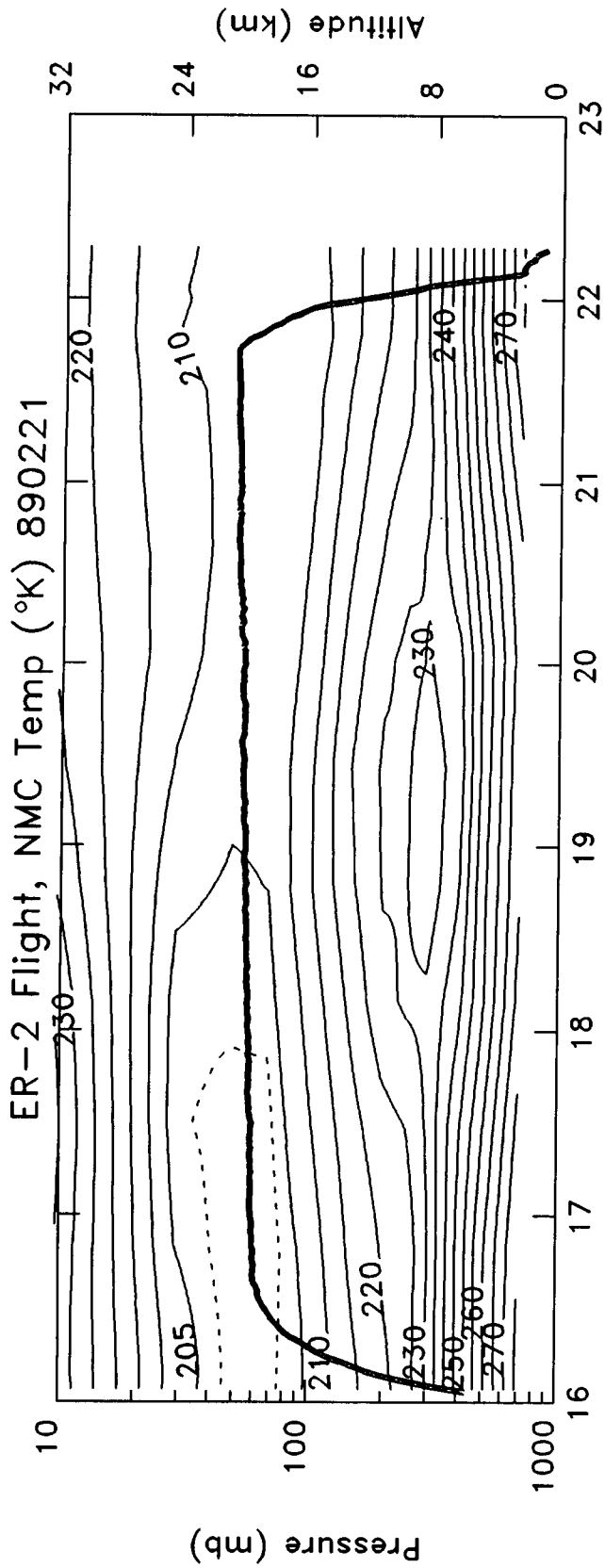


ER-2 flight, NMC \vec{V} (m/s) 890209



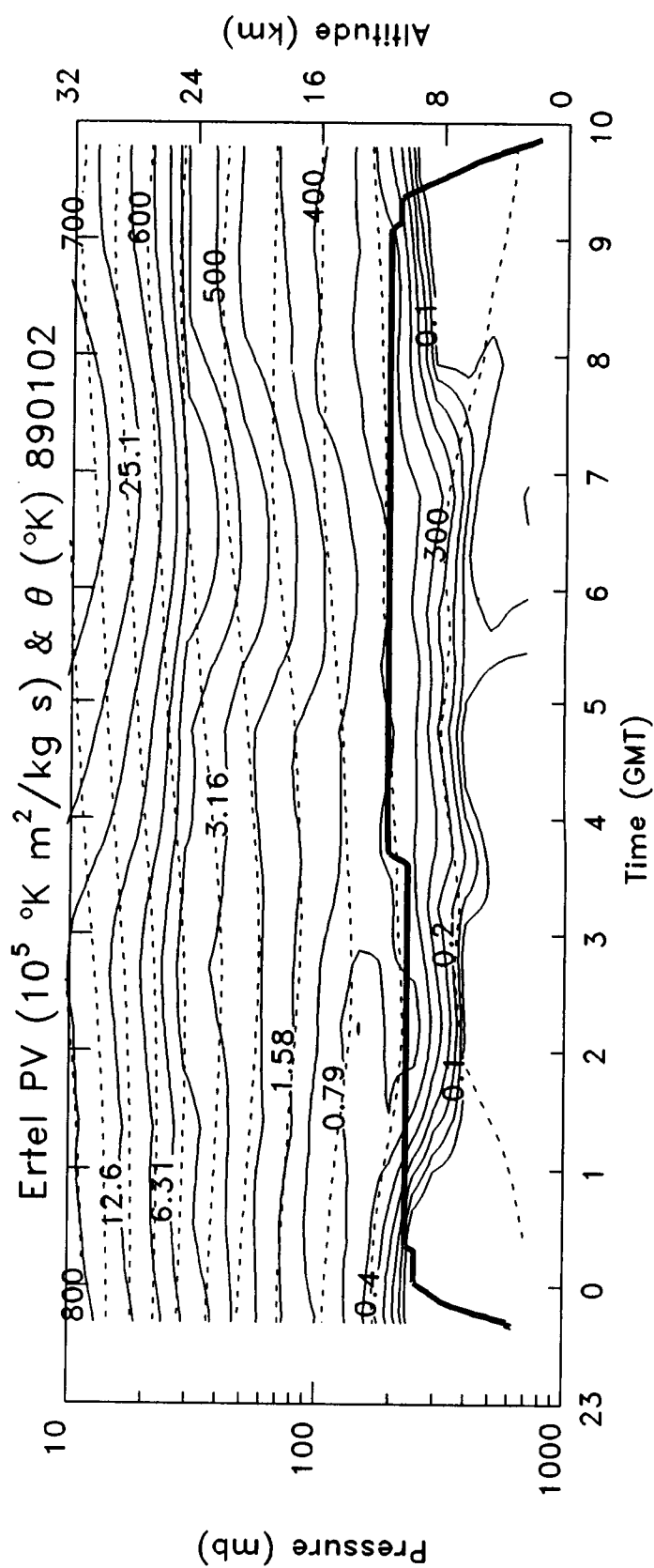
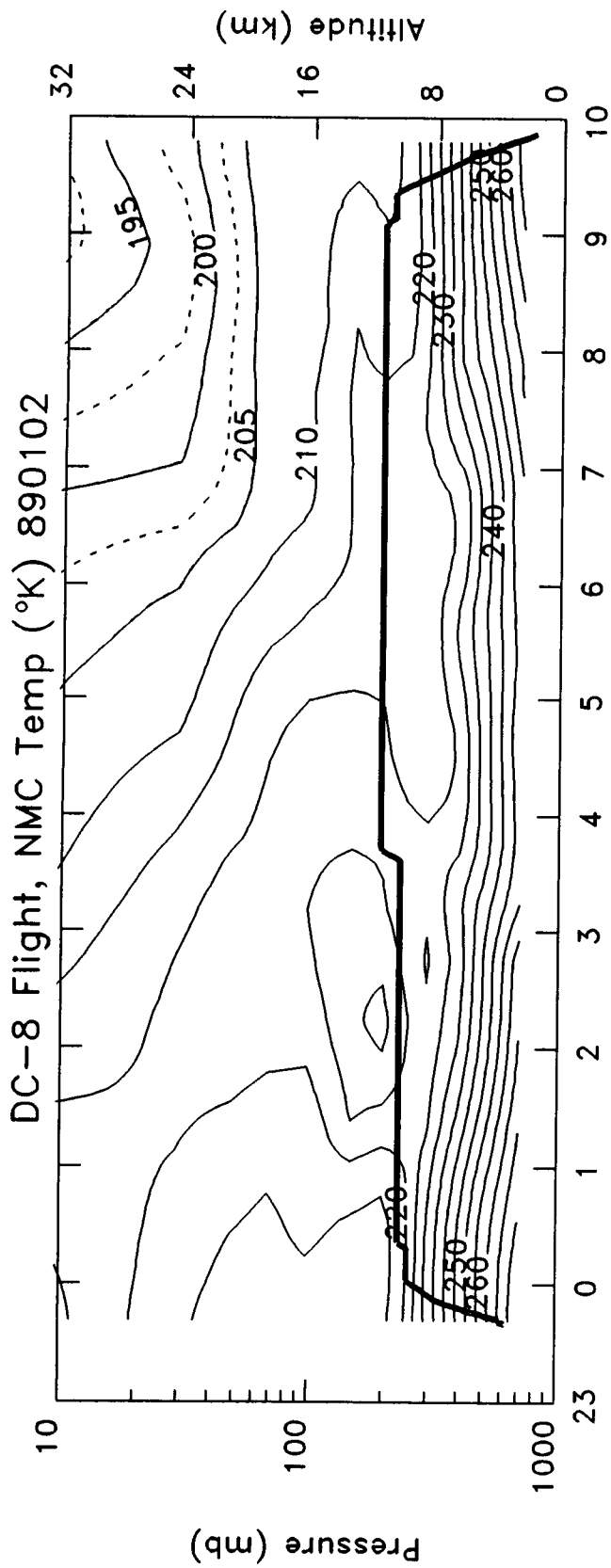




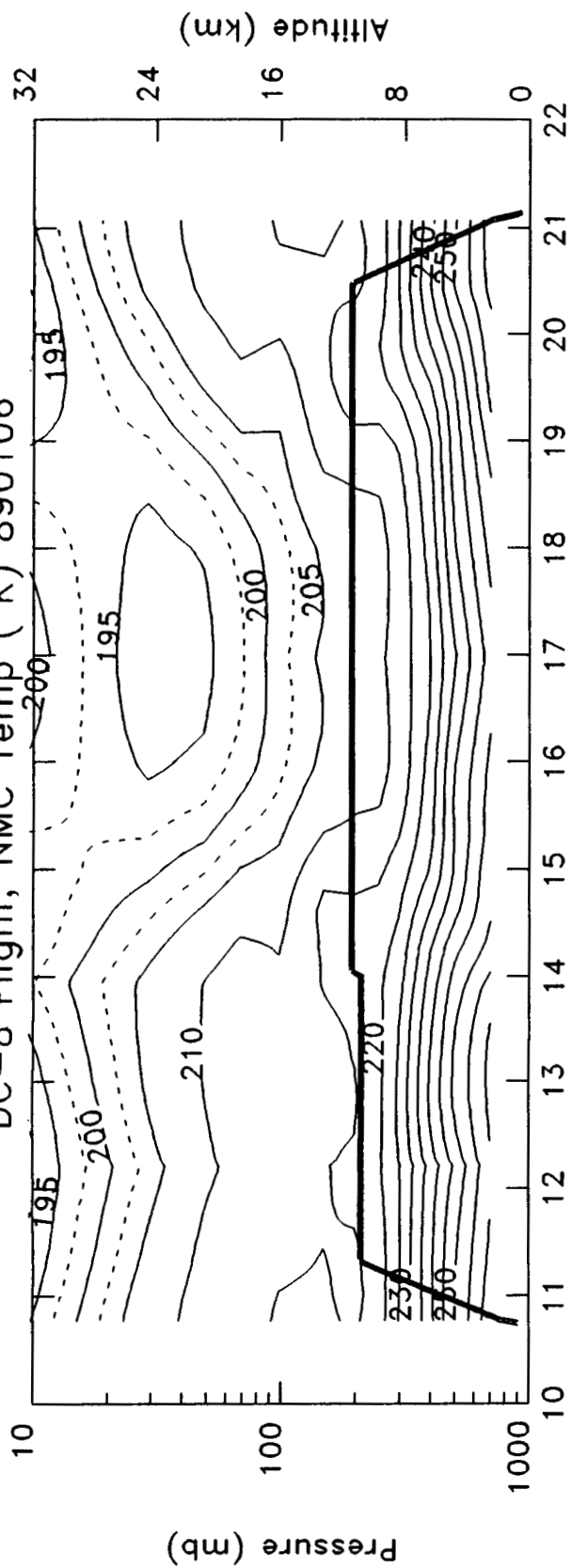


Section IVb, DC-8 Curtain files

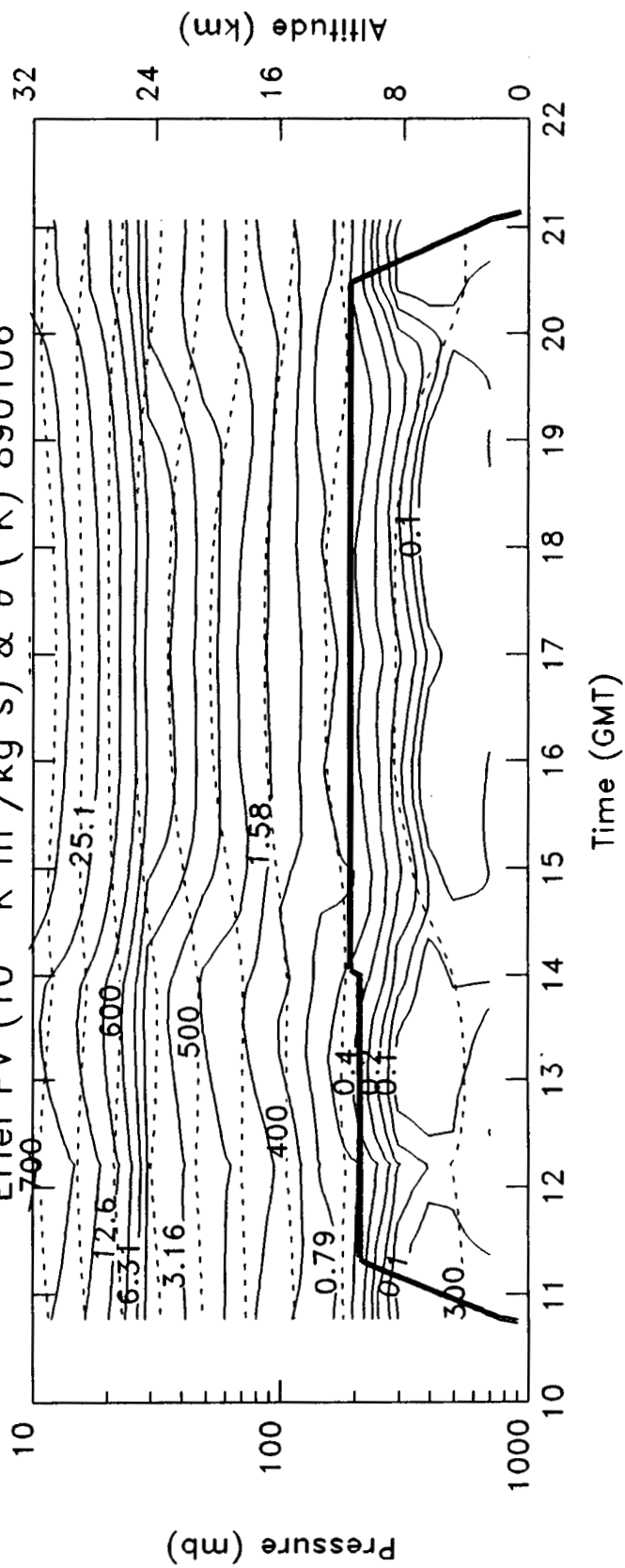
- Top: Temperatures following the DC-8. The thin solid lines are at 5 K contour increments, while the dashed lines are at 2.5 K contour increments. The thick solid line indicates the DC-8 altitude. The NMC data are plotted with the log pressure scale on the left hand side, while the aircraft altitude is plotted in terms of pressure altitude on the right hand side. Note: the DC-8 pressure altitude is approximately proportional to log pressure, but the two match only to within about one kilometer.
- Bottom: As in the top figure, but for Ertel's potential vorticity (solid lines, see text) and potential temperature (dashed lines, 50 K contour increment). The Epv is contoured on a logarithmic scale.

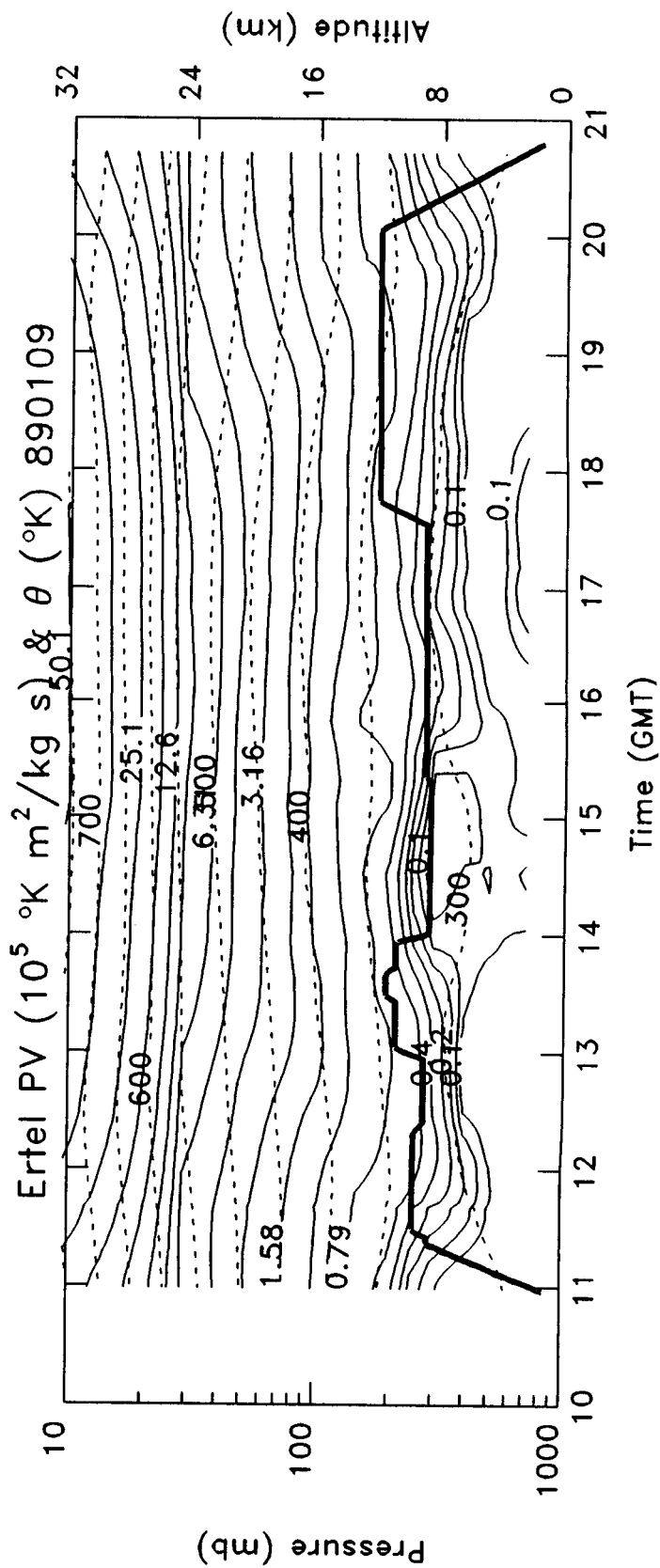
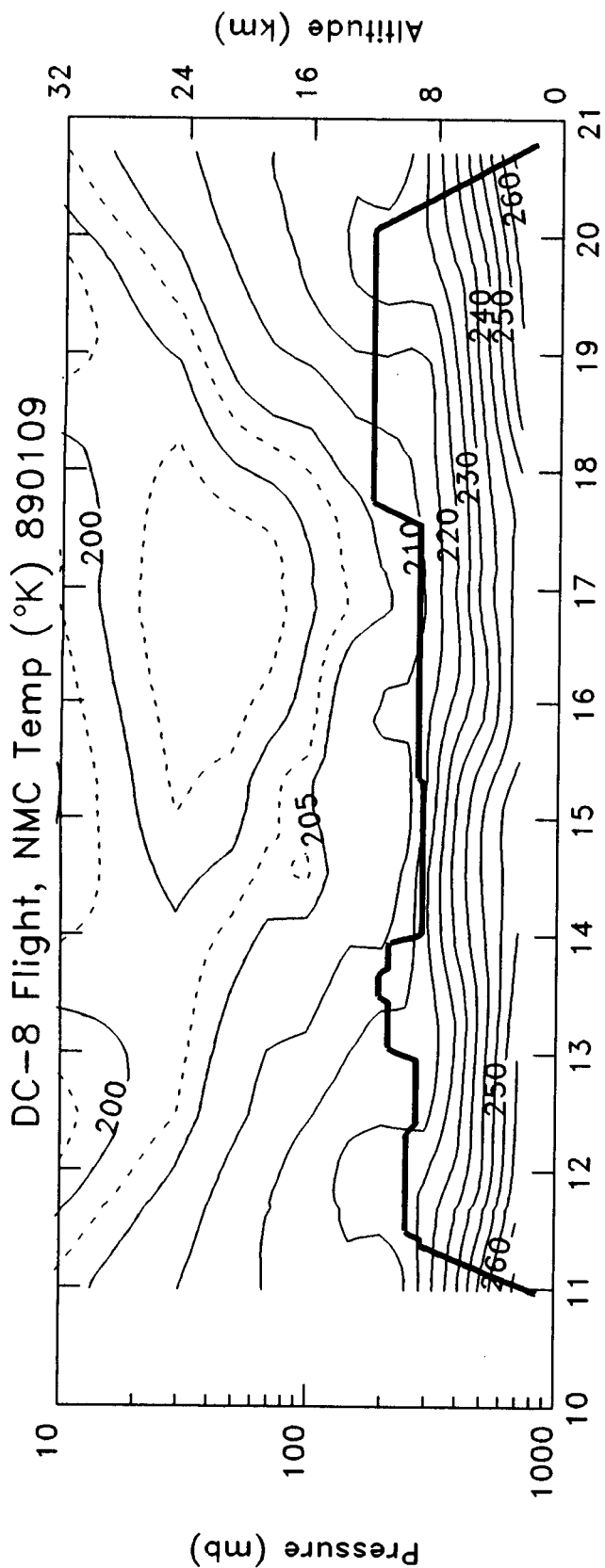


DC-8 Flight, NMC Temp ($^{\circ}\text{K}$) 890106

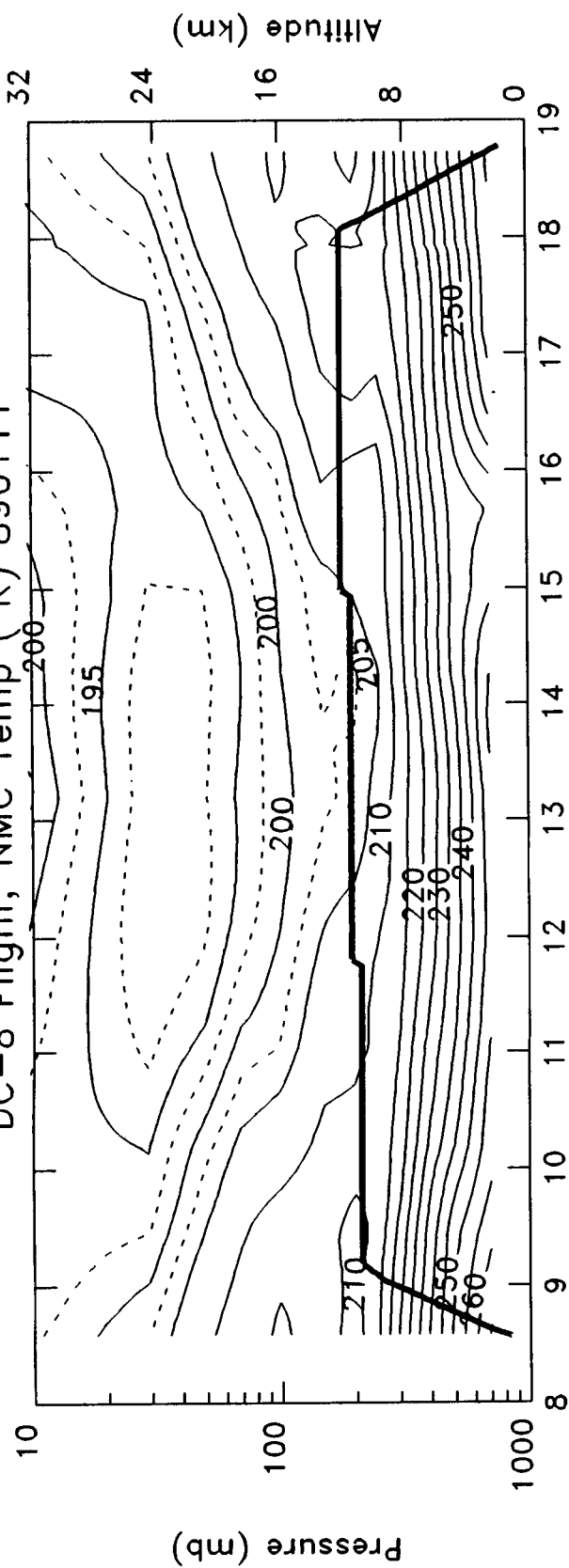


Ertel PV ($10^5 \text{ }^{\circ}\text{K m}^2/\text{kg s}$) & θ ($^{\circ}\text{K}$) 890106

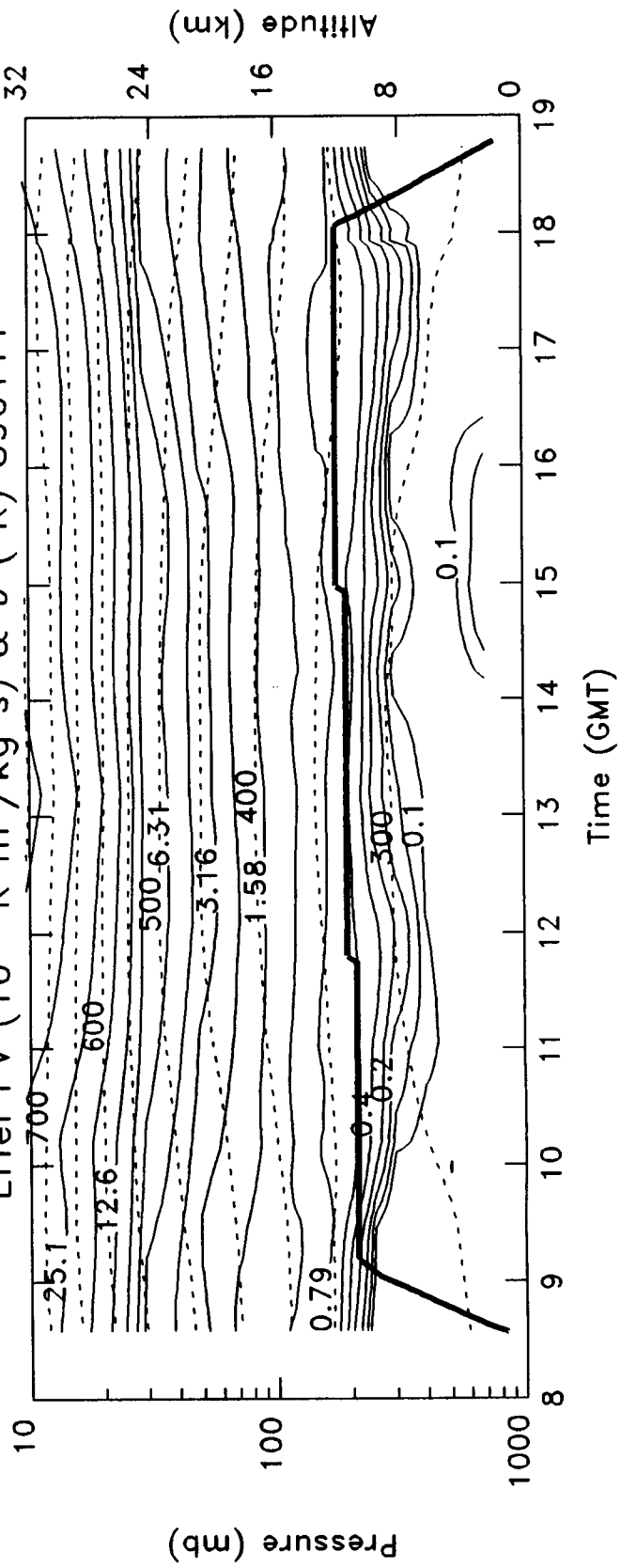


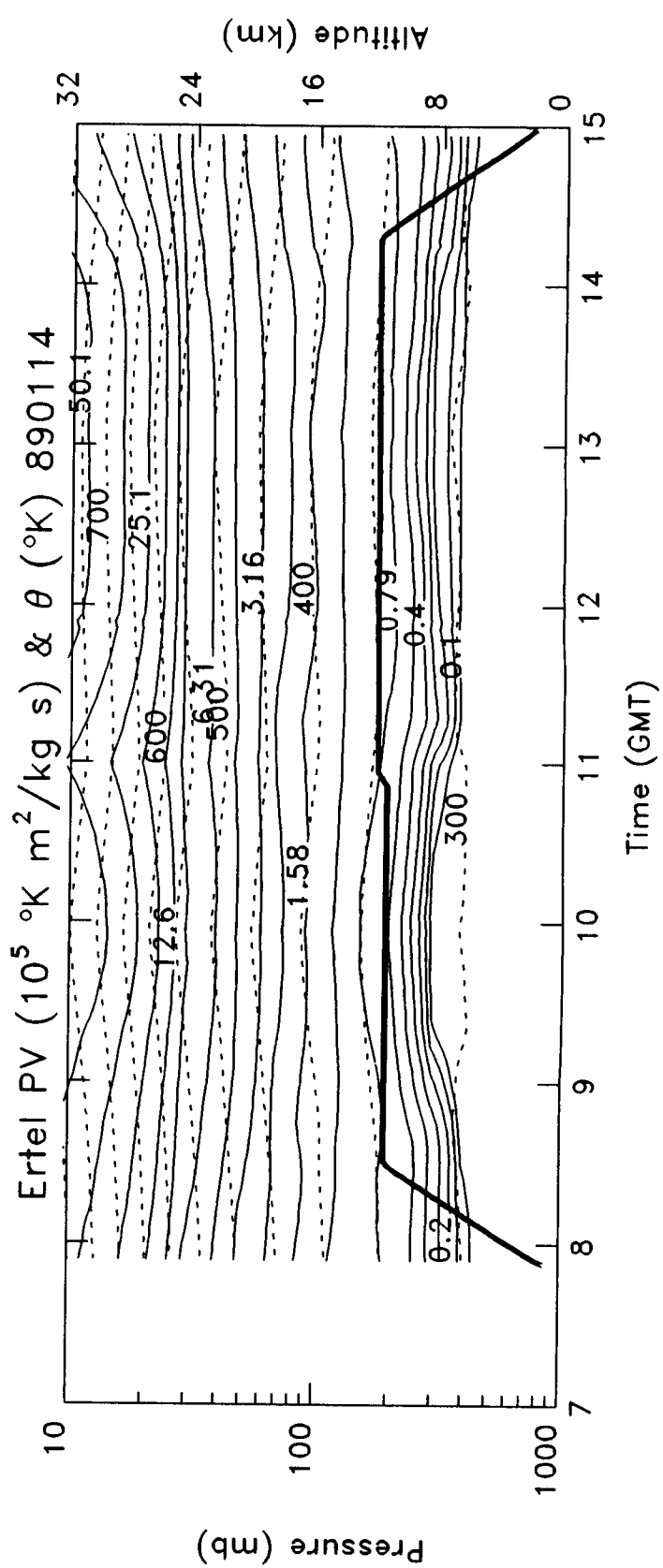
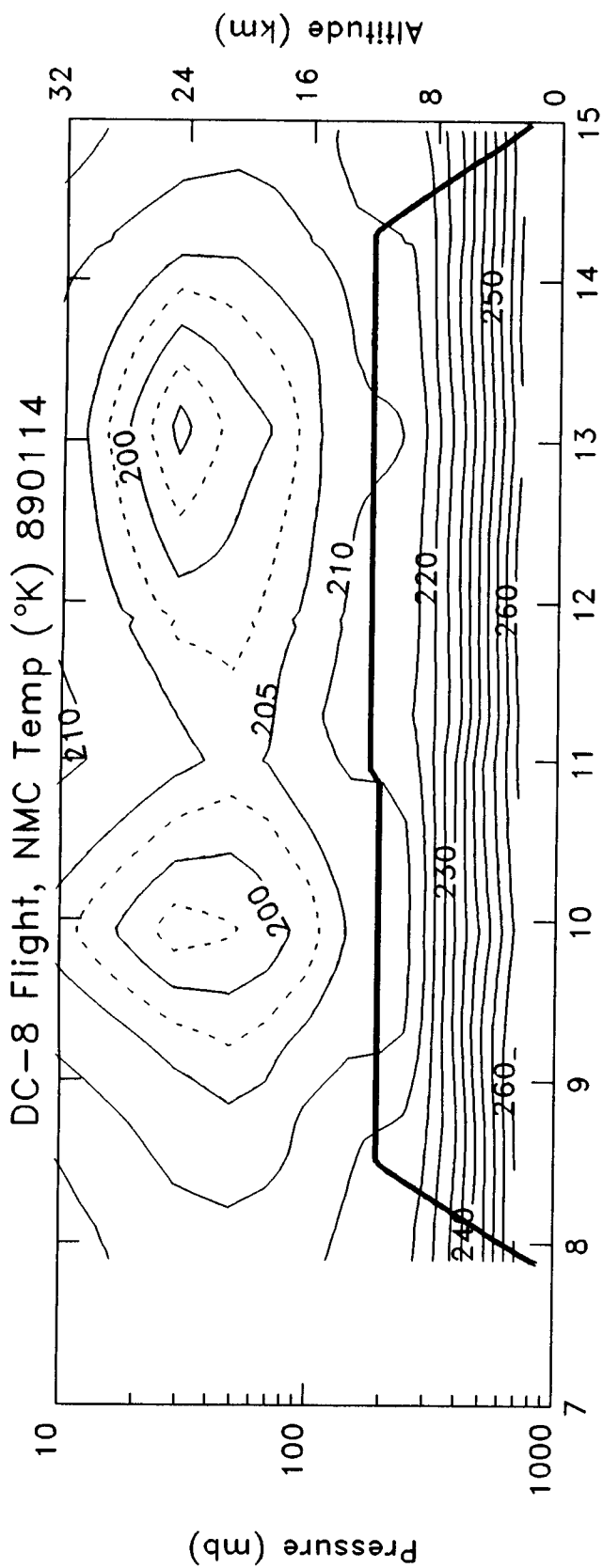


DC-8 Flight, NMC Temp ($^{\circ}\text{K}$) 890111

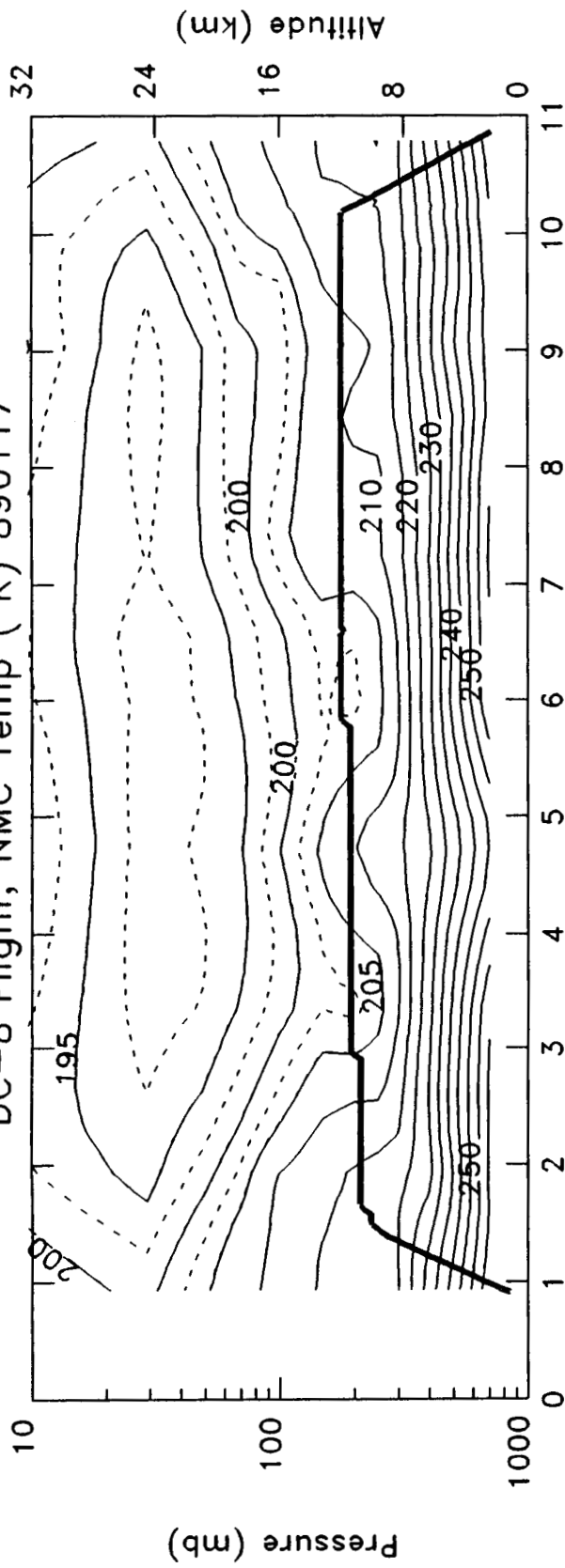


Ertel PV ($10^5 \text{ }^{\circ}\text{K m}^2/\text{kg s}$) & θ ($^{\circ}\text{K}$) 890111

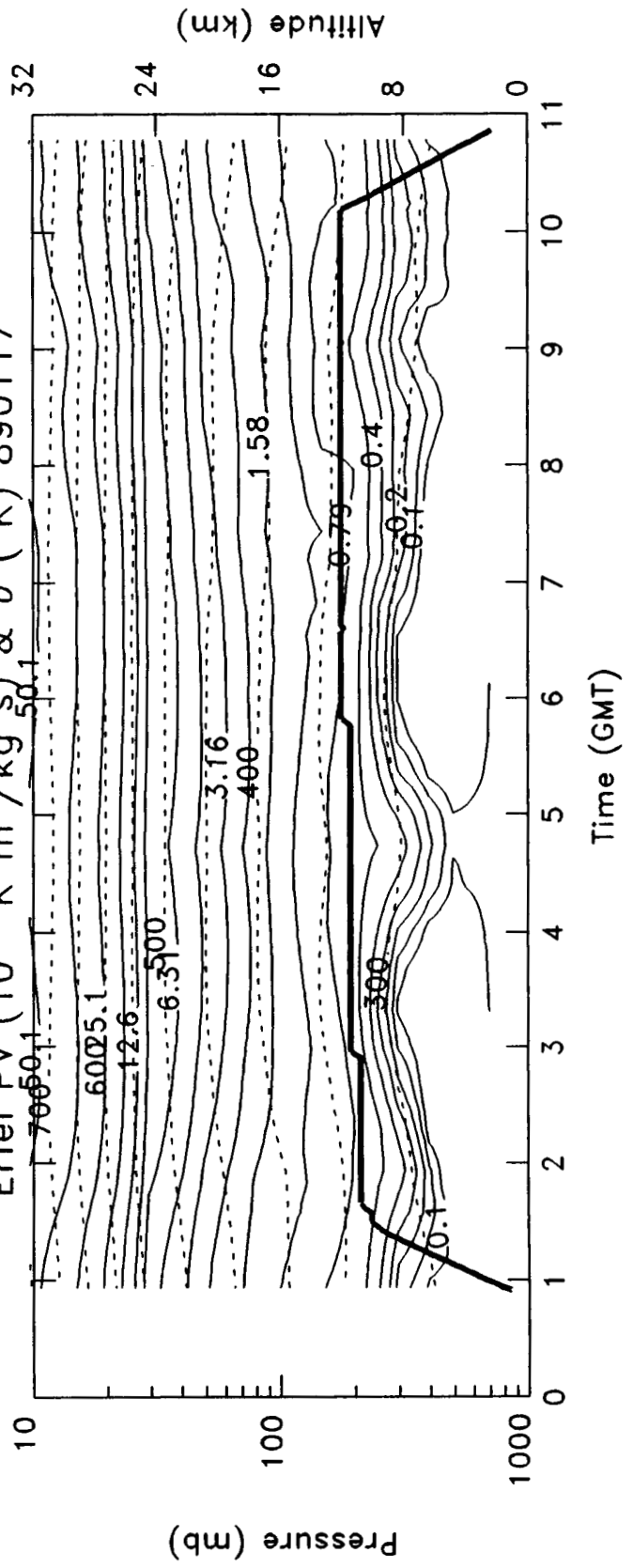


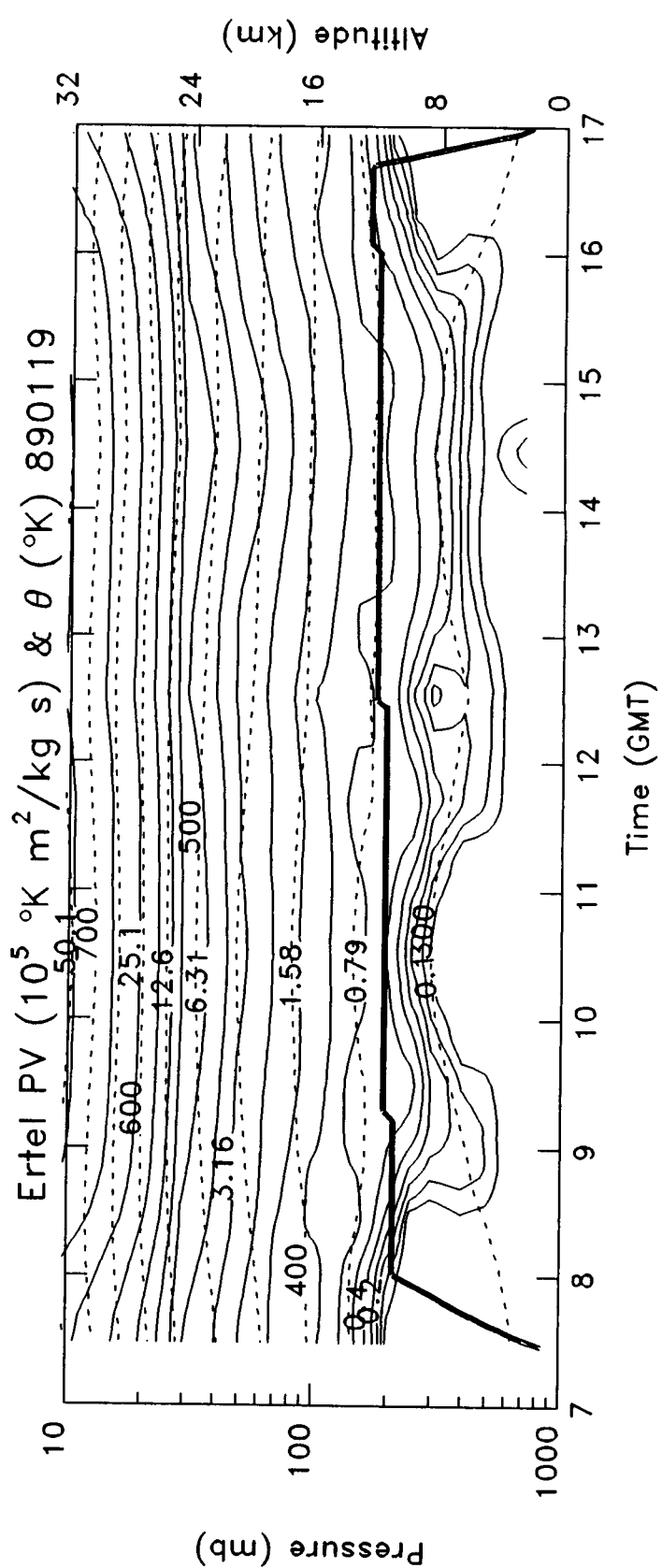
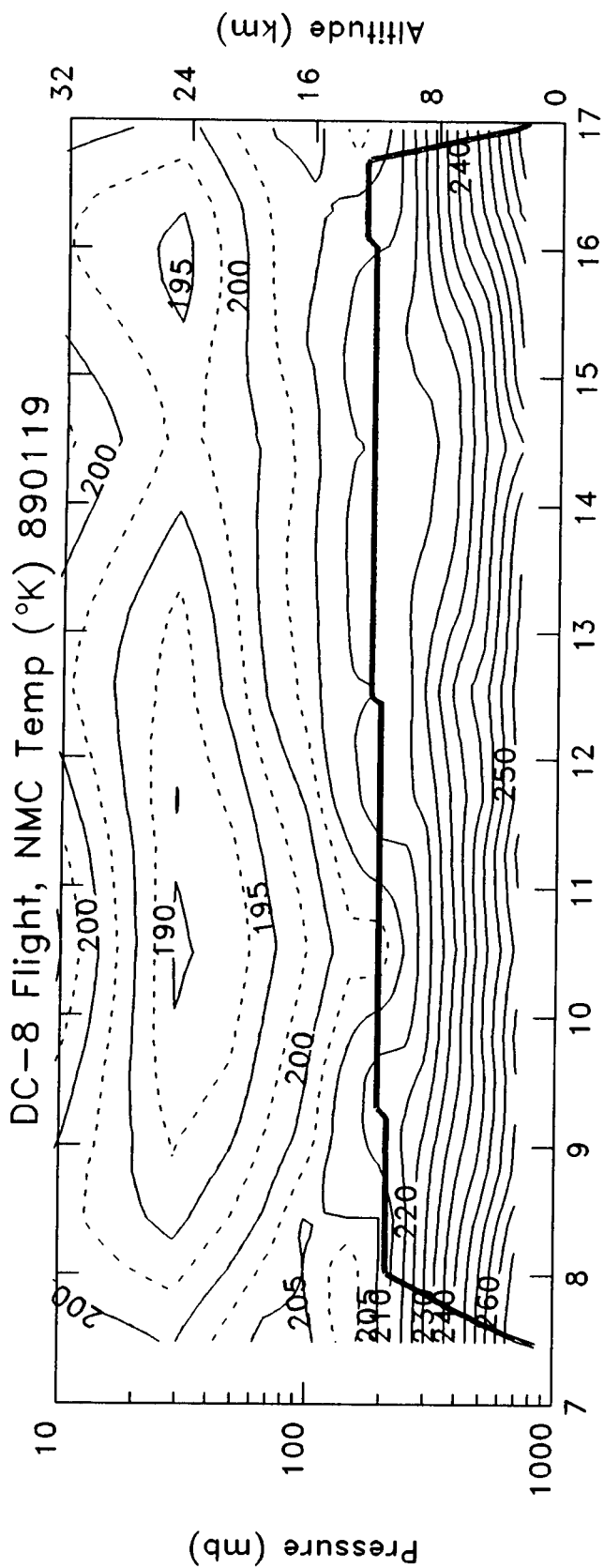


DC-8 Flight, NMC Temp ($^{\circ}\text{K}$) 890117

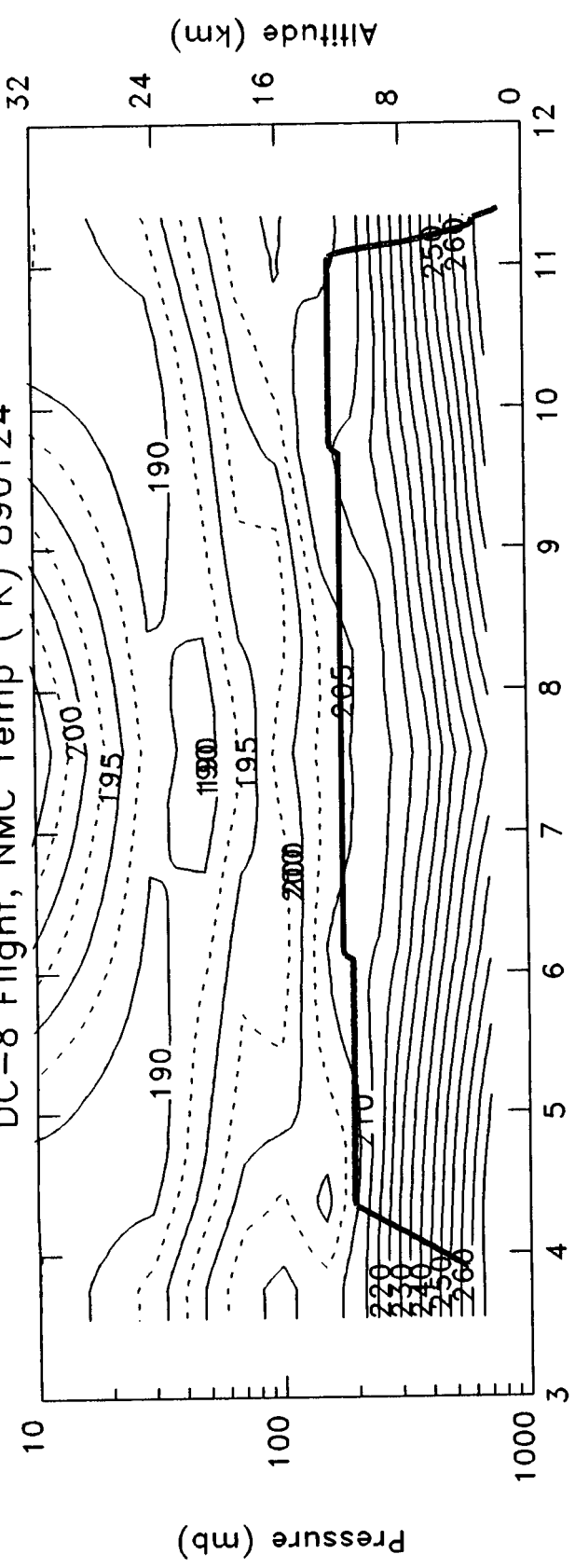


Ertel PV ($10^5 \text{ }^{\circ}\text{K m}^2/\text{kg s}$) & θ ($^{\circ}\text{K}$) 890117

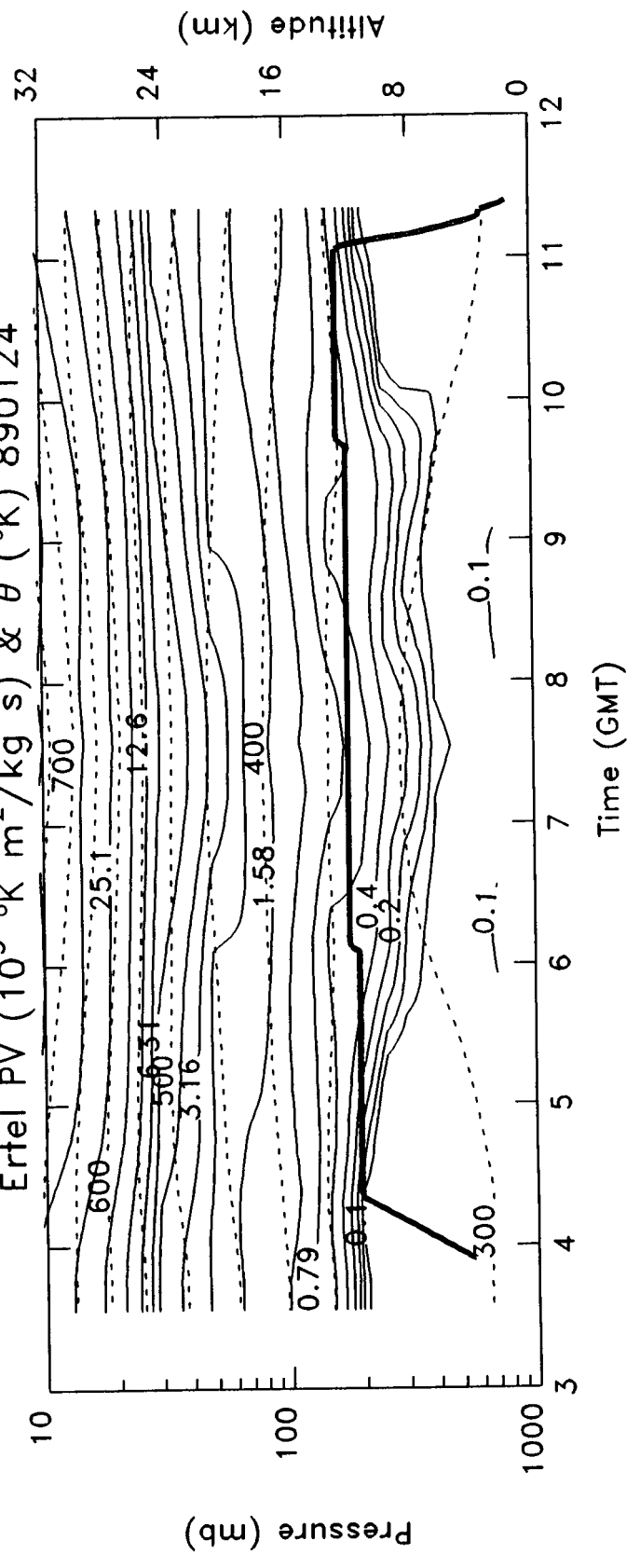


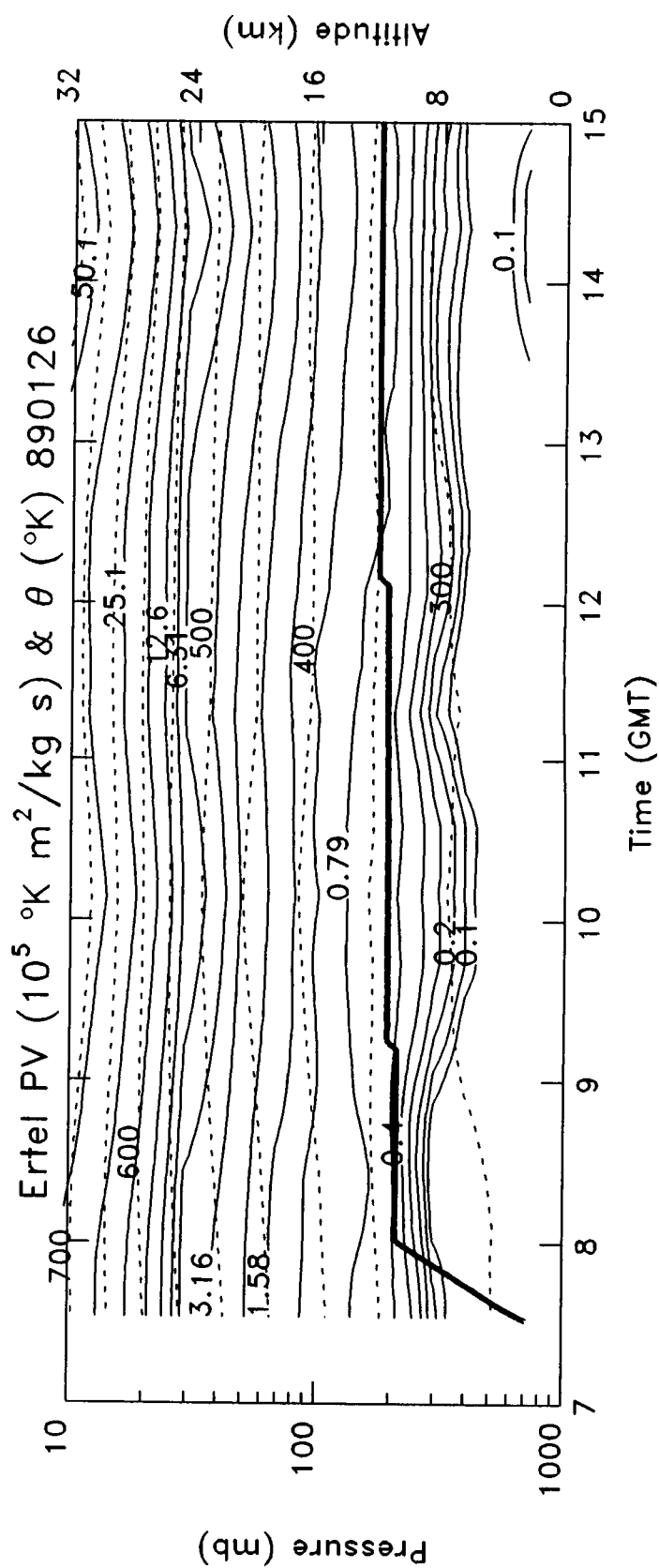
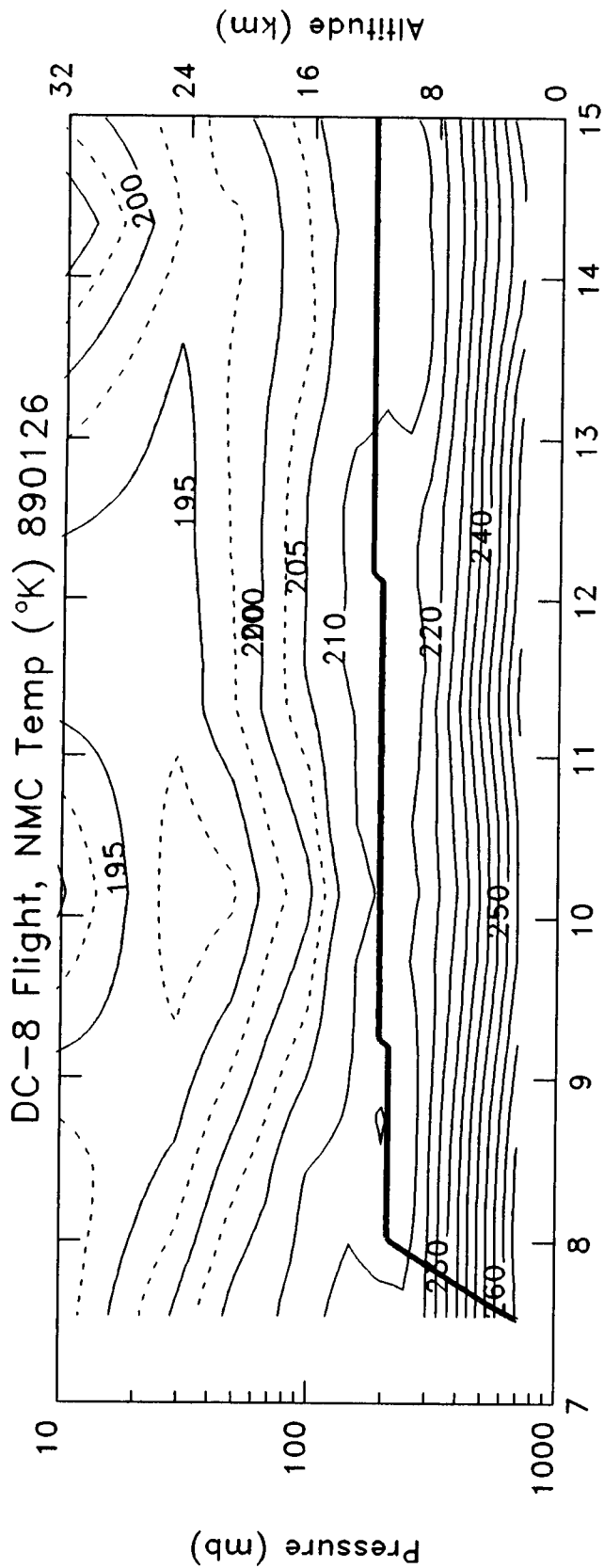


DC-8 Flight, NMC Temp ($^{\circ}\text{K}$) 890124

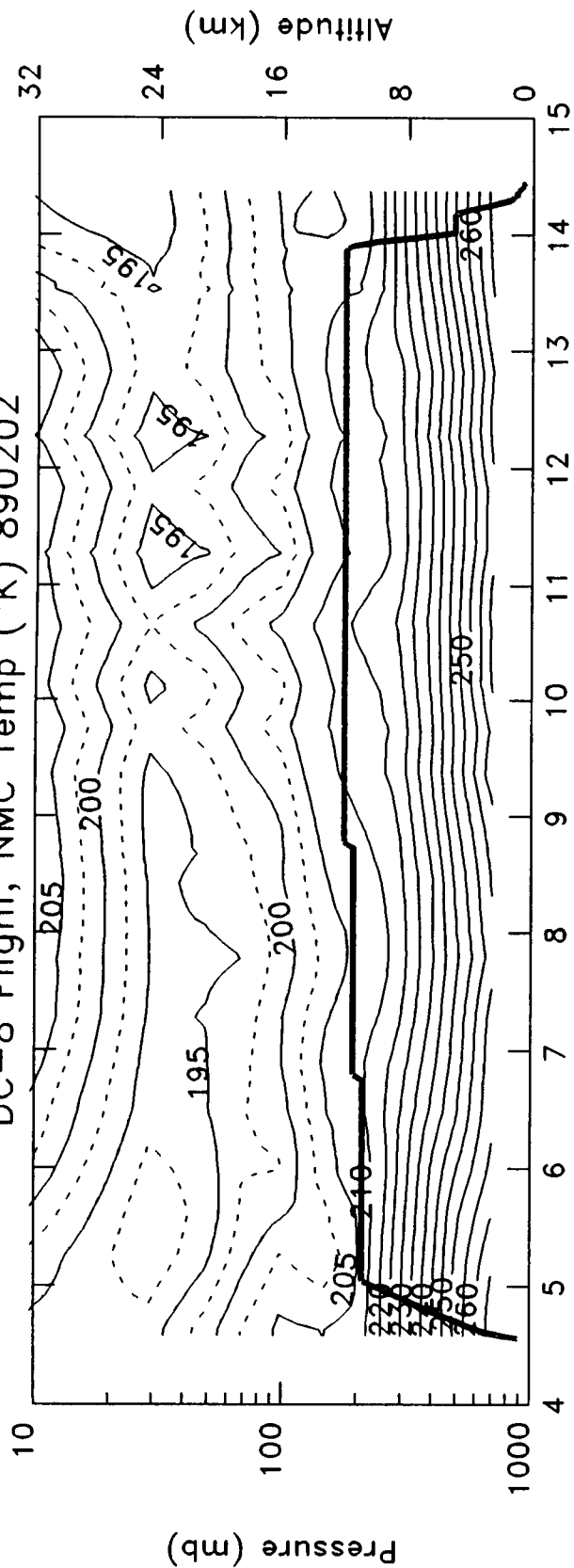


Ertel PV ($10^5 \text{ }^{\circ}\text{K m}^2/\text{kg s}$) & θ ($^{\circ}\text{K}$) 890124

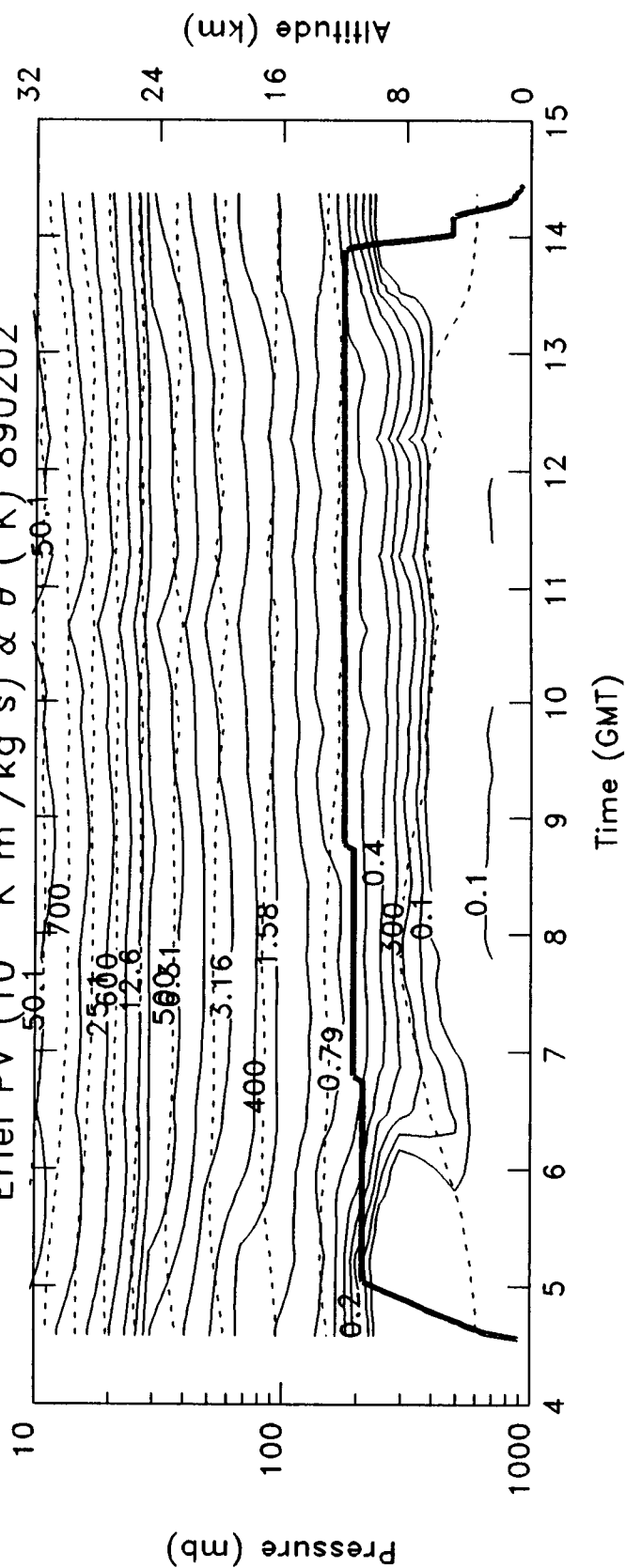


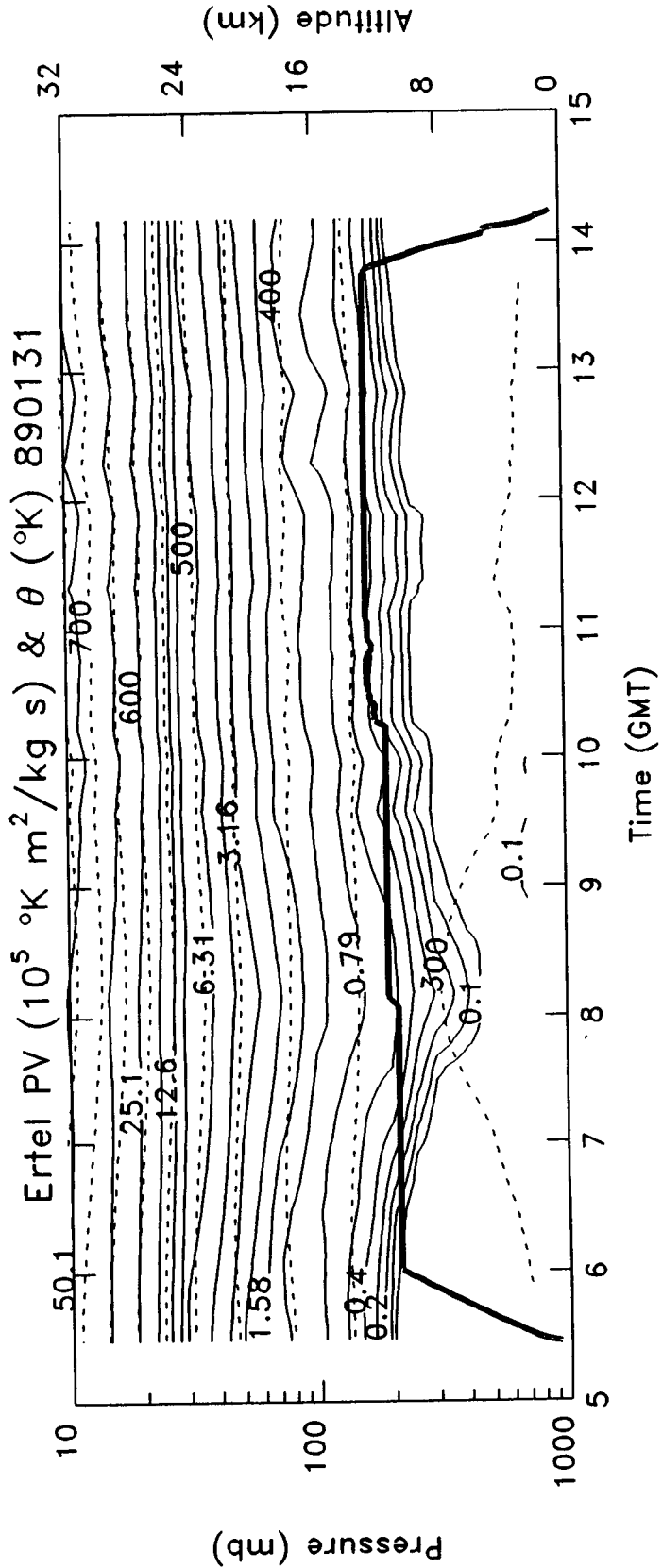
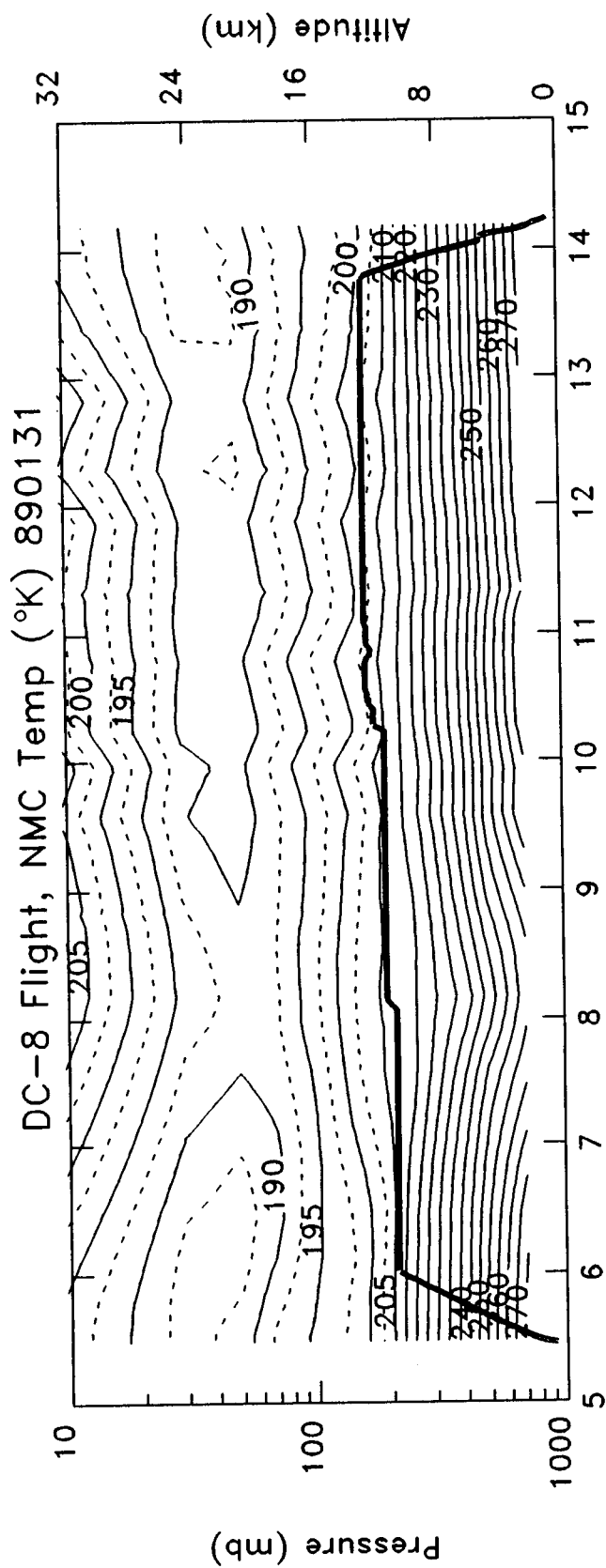


DC-8 Flight, NMC Temp ($^{\circ}\text{K}$) 890202

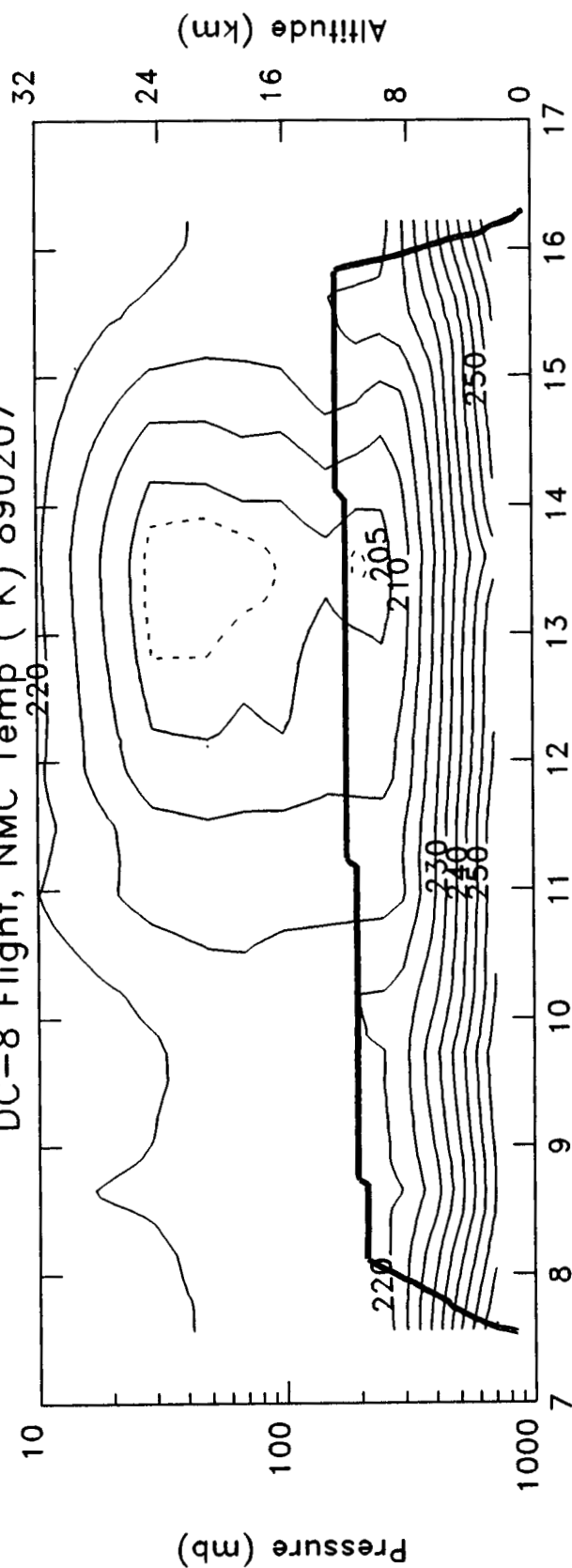


Ertel PV ($10^5 \text{ }^{\circ}\text{K m}^2/\text{kg s}$) & θ ($^{\circ}\text{K}$) 890202

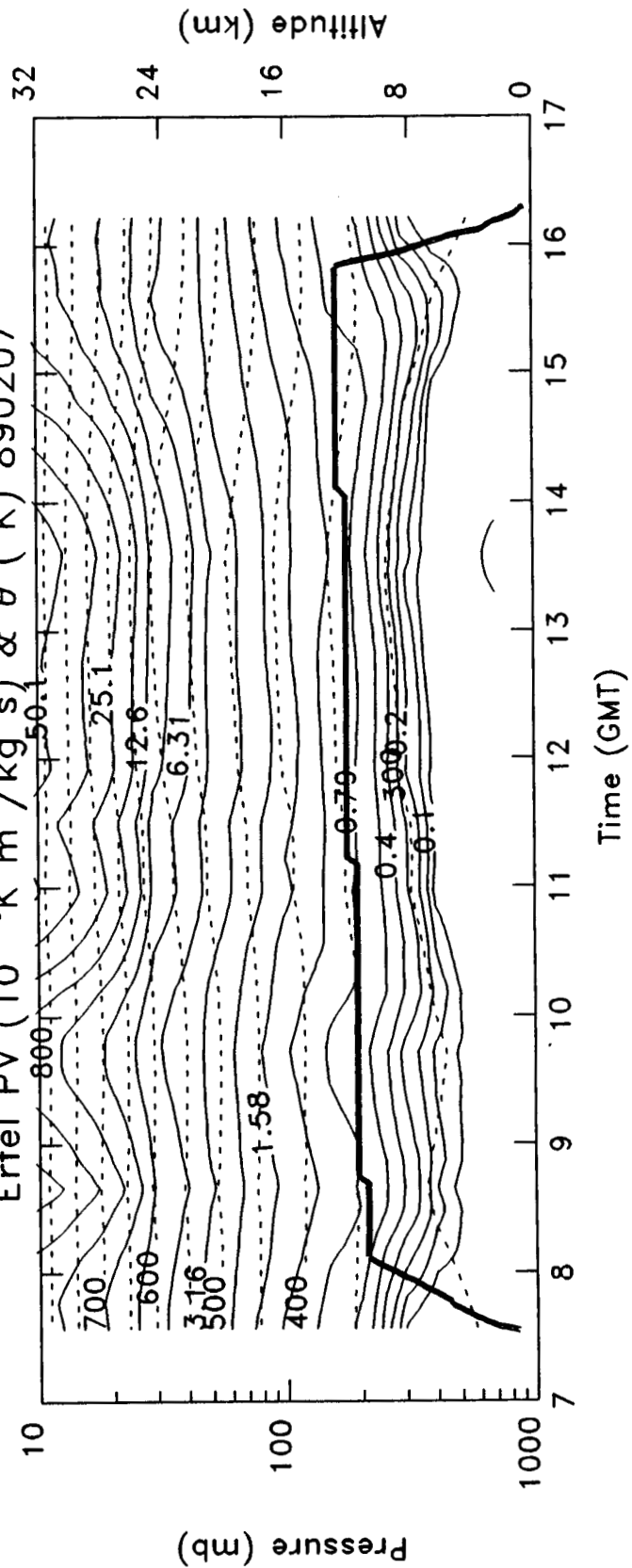


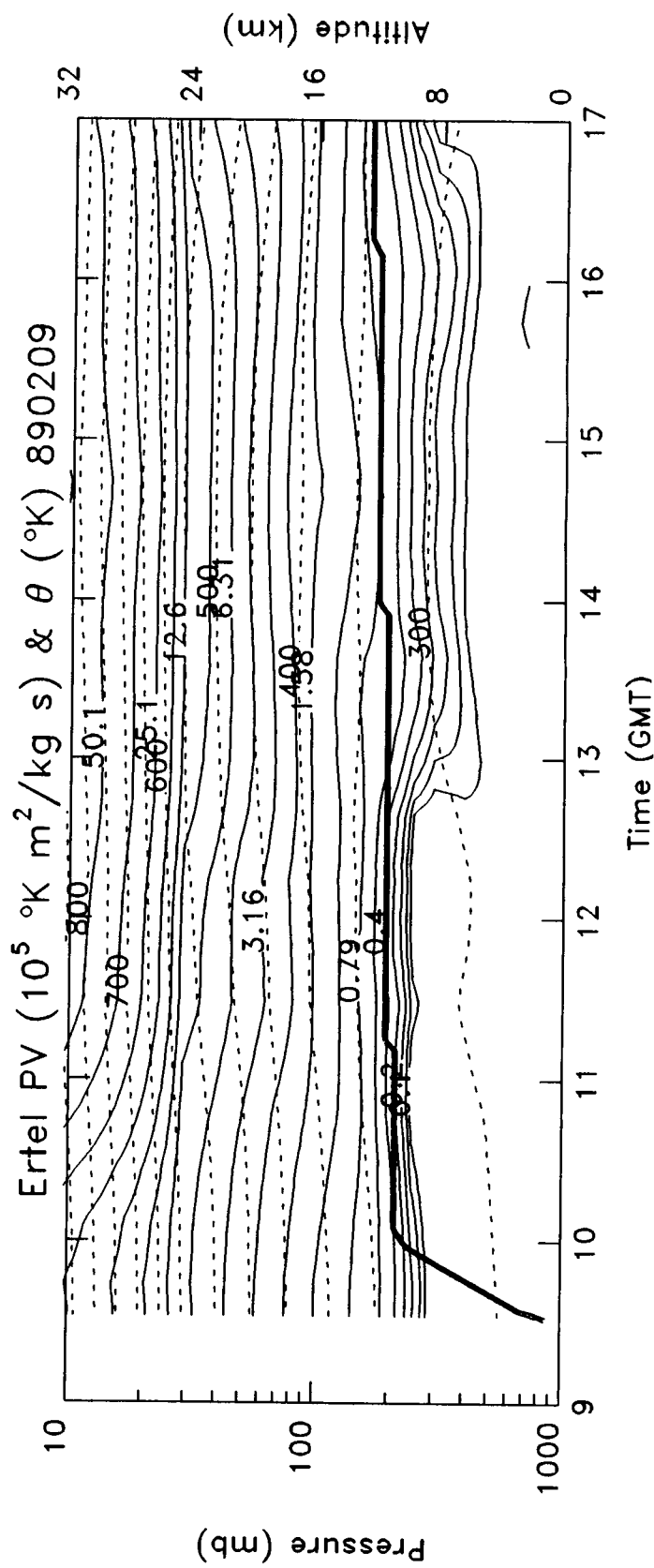
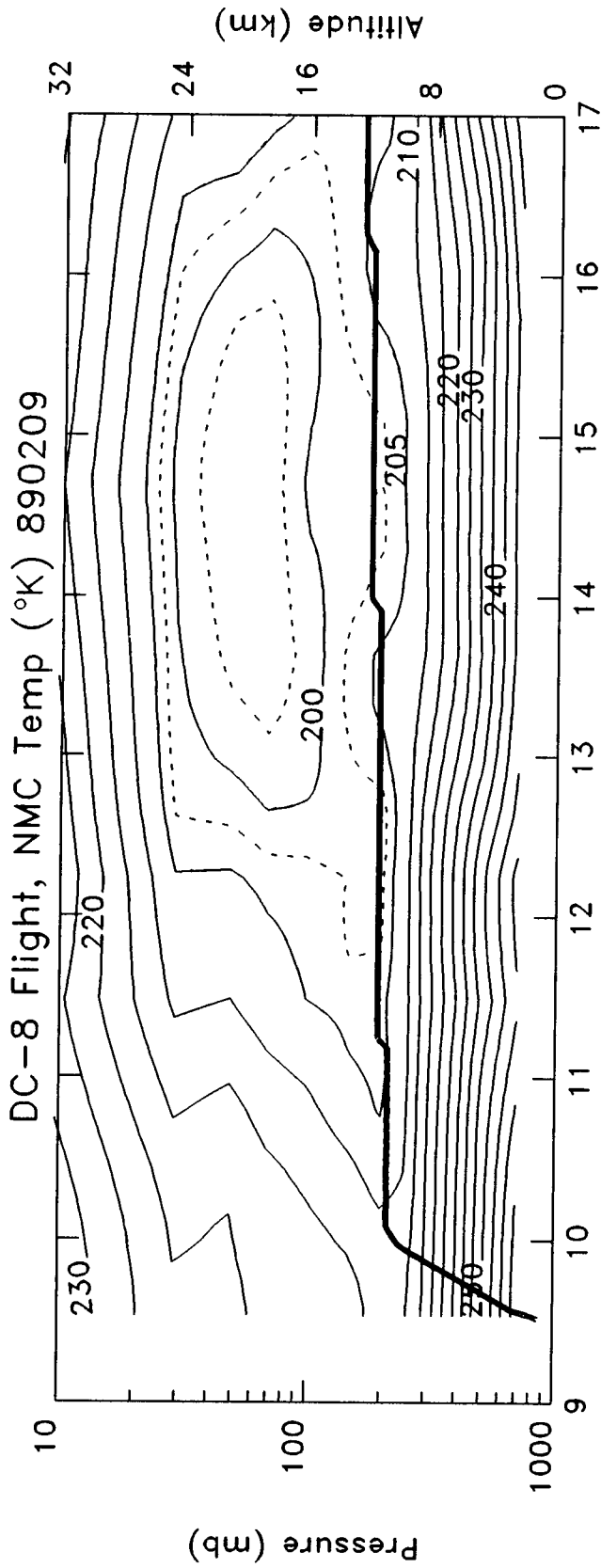


DC-8 Flight, NMC Temp ($^{\circ}\text{K}$) 890207

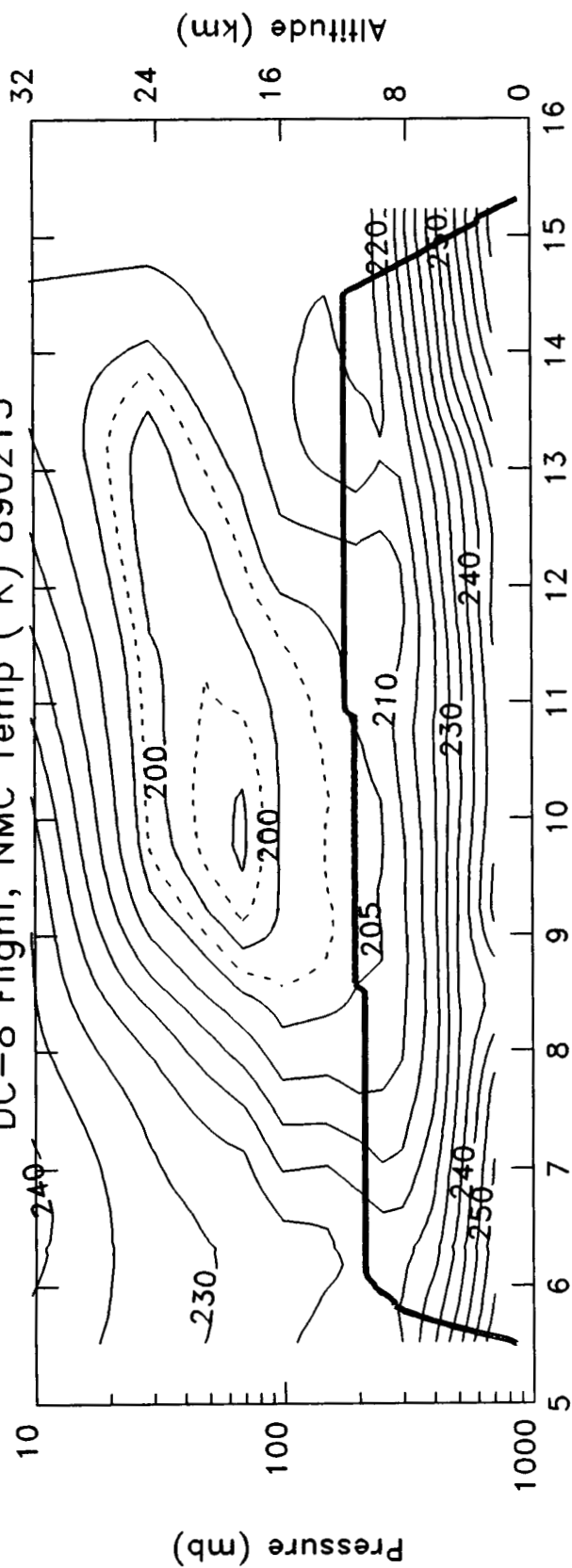


Ertel PV ($10^5 \text{ }^{\circ}\text{K m}^2/\text{kg s}$) & θ ($^{\circ}\text{K}$) 890207

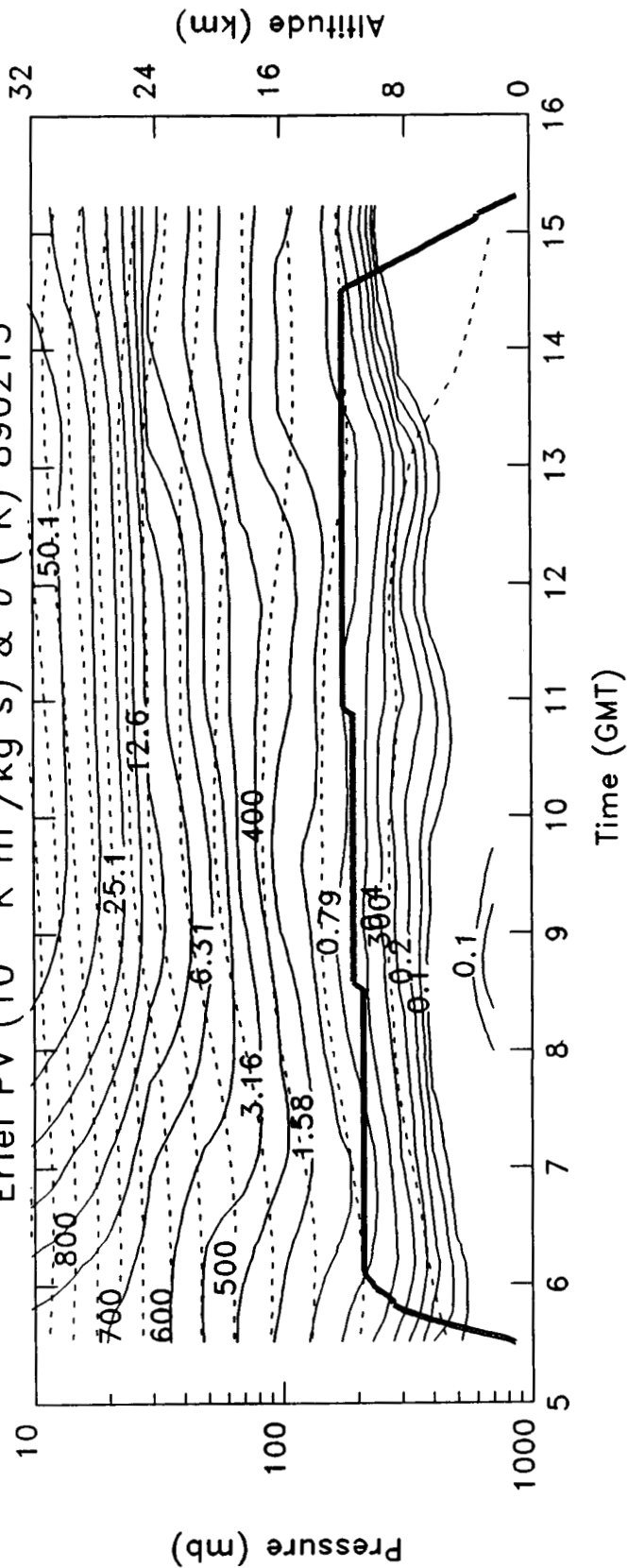




DC-8 Flight, NMC Temp ($^{\circ}\text{K}$) 890215



Ertel PV ($10^5 \text{ }^{\circ}\text{K m}^2/\text{kg s}$) & θ ($^{\circ}\text{K}$) 890215



Report Documentation Page

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16. Abstract Northern Hemisphere meteorological data for the months of January and February 1989 in the lower stratosphere are shown. National Meteorological Center (NMC) data, and Total Ozone Mapping Spectrometer (TOMS) data are used to display polar stereographic projections of 100-mb temperatures, 50-mb temperatures, 50-mb geopotential heights, total ozone, and Ertel's potential vorticity (E _{pv}) on both 400 K and 460 K isentropic surfaces. In addition, latitude/height cross sections at 10°E of balanced wind isotachs, wind vectors, potential temperature, and temperature are also shown. Horizontal traces of NASA ER-2 and DC-8 flight tracks are also included. Vertical profiles of NMC temperatures following flight paths of both aircraft are shown. In addition, vertical profiles of wind speed are contoured following the ER-2 for estimating the lateral penetration into the polar vortex, while vertical profiles of Ertel's potential vorticity are included for estimating the vertical penetration of the DC-8 into the stratosphere.					
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